Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

K40 GATEWAY SERVICE CENTER INC

SSW 330 MAIN AVENUE 1/8-1/4 FARGO, ND 58103

0.224 mi.

1183 ft. Site 3 of 3 in cluster K

Relative: LUST:

Higher Facility ID: 2358

Facility Status: Site Cleanup Completed

 Actual:
 Facility Latitude:
 46.872368

 904 ft.
 Facility Longitude:
 -96.783697

 Status Date:
 05/07/1991

Status Date: 05/07/199 Event ID: 2358

Owner Name: WESLEY W BETTENHAUSEN

Owner Address: 330 MAIN AVENUE Owner City,St,Zip: FARGO, ND 58103

UST:

Facility ID: 2358
Facility Phone: 7012936460
Latitude: 46.8723689
Longitude: -96.783697

Owner Name: WESLEY W BETTENHAUSEN

Owner Address: 330 MAIN AVENUE Owner City,St,Zip:FARGO, ND 58103

Facility Status: Active

TIER 2:

Id Number: 1418
Dun and Bradstreet Number: Not reported

Company Name: Gateway Service Center, Inc.
Owner Name: Gateway Service Center
Submitted By: Wesley Bettenhausen
Phone: 701-293-6460
Owner/Operator address: 330 Main Ave
Owner/Operator city: Fargo

Owner/Operator city: Fargo
Owner/Operator state: ND
Zip: 58103

1st Emergency Contact Name: Wes Bettenhausen

1st Emergency Contact Title:Owner1st Emergency Contact Phone:701-293-64601st Emergency 24 Phone:701-428-3872

E-Mail: g.bettenhausen@juno.com

CHS Name: Not reported NAICS Code: 447110 46.87 N Latitude: -96.78 W Longitude: Sic Code: 5541 CAS: 68476346 Chemical Name: Diesel Fuel Trade Secret: Not reported Not reported Pure: Mix: Not reported Not reported Solid:

Liquid: X

Gas: Not reported EHS: Not reported

Fire: X

ND LUST

ND UST

ND TIER 2

U003035147

N/A

Direction Distance Elevation

vation Site Database(s) EPA ID Number

GATEWAY SERVICE CENTER INC (Continued)

U003035147

EDR ID Number

Sudden Release Of Pressure: Not reported Reactivity: Not reported

Immediate (Acute):

Delayed (Chronic): Not reported

Max Daily Amount Code:2Max Daily Amount Pounds:10,000Average Daily Amount Code:1Average Daily Amount Ounds:300Days On Site:365Type Storage:B

Type Storage2: Not reported Type Storage3: Not reported Type Storage4: Not reported

Pressure-Storage: 1

Pressure-Storage2: Not reported Pressure-Storage3: Not reported Pressure-Storage4: Not reported

Temp - Storage: 4

Temp - Storage2: Not reported
Temp - Storage3: Not reported
Temp - Storage4: Not reported

Location Of Storage: 20 feet N of building - under ground tanks

Location Of Storage2: Not reported Location Of Storage3: Not reported Location Of Storage4: Not reported

Id Number: 1418

Dun and Bradstreet Number: Not reported

Company Name: Gateway Service Center, Inc.
Owner Name: Gateway Service Center
Submitted By: Wesley Bettenhausen
Phone: 701-293-6460

Owner/Operator address: 330 Main Ave
Owner/Operator city: Fargo
Owner/Operator state: ND
Zip: 58103

1st Emergency Contact Name: Wes Bettenhausen

1st Emergency Contact Title: Owner
1st Emergency Contact Phone: 701-293-6460
1st Emergency 24 Phone: 701-428-3872

E-Mail: g.bettenhausen@juno.com

CHS Name: Not reported NAICS Code: 447110 46.87 N Latitude: Longitude: -96.78 W Sic Code: 5541 CAS: 8006619 Chemical Name: Gasoline Trade Secret: Not reported Pure: Not reported Mix: Not reported Solid: Not reported

Liquid: X

Gas: Not reported EHS: Not reported

Fire: X

Sudden Release Of Pressure: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

GATEWAY SERVICE CENTER INC (Continued)

Reactivity: Not reported Immediate (Acute): Χ

Delayed (Chronic): Not reported

Max Daily Amount Code: 5 Max Daily Amount Pounds: 70,000 Average Daily Amount Code: 4 Average Daily Amount Ounds: 18,000 Days On Site: 365 Type Storage:

Type Storage2: Not reported Type Storage3: Not reported Type Storage4: Not reported

Pressure-Storage:

Pressure-Storage2: Not reported Pressure-Storage3: Not reported Pressure-Storage4: Not reported

Temp - Storage:

Temp - Storage2: Not reported Temp - Storage3: Not reported Temp - Storage4: Not reported

Location Of Storage: 20 feet N of building - under ground tanks

Location Of Storage2: Not reported Location Of Storage3: Not reported Location Of Storage4: Not reported

M41 **GOODYEAR AUTO SERVICE CENTER**

401 N BROADWAY

U003035151 ND UST

N/A

U003035147

1/8-1/4 0.231 mi.

FARGO, ND 58102

WNW

1218 ft. Site 1 of 2 in cluster M

UST: Relative:

Facility ID: 2370 Higher Facility Phone: Not reported

Actual: Latitude: 46.8801270 905 ft. Longitude: -96.787548

> Owner Name: PATTY SCHUMACHER Owner Address: 409 BROADWAY Owner City, St, Zip: FARGO, ND 58102

Facility Status: Inactive

1015530087 **EDR US Hist Auto Stat**

wsw 51 BROADWAY 1/8-1/4 FARGO, ND 58102

0.232 mi.

L42

1225 ft. Site 2 of 3 in cluster L

EDR Historical Auto Stations: Relative:

Higher Name: RALSTON REPAIR

Year: 2003

Actual: Address: 51 BROADWAY

906 ft.

TC3559423.1s Page 60

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

43 **SAHRS SUDDEN SERVICE ND LUST** U003035240 **ND UST** N/A

NNW 601 4TH ST N 1/8-1/4 FARGO, ND 58102

0.233 mi. 1228 ft.

LUST: Relative:

Facility ID: Higher 157

Facility Status: Site Cleanup Completed

Actual: Facility Latitude: 46.877271 902 ft. Facility Longitude: -96.825417 Status Date: 01/03/1996

> Event ID: 157

Owner Name: RONALD A SAHR 8496 110TH ST S Owner Address: Owner City,St,Zip: **SABIN, MN 56580**

UST:

Facility ID: 157

Facility Phone: Not reported Latitude: 46.8772719 -96.825417 Longitude: **RONALD A SAHR** Owner Name: Owner Address: 8496 110TH ST S Owner City, St, Zip: SABIN, MN 56580

Facility Status: Active

L44 **DRUG ENFORCMENT AGENCY - FARGO**

wsw 606 1ST AVE N, STE 201 1/8-1/4 FARGO, ND 58102

0.233 mi.

1229 ft. Site 3 of 3 in cluster L

RCRA NonGen / NLR: Relative:

Date form received by agency: 12/13/1996 Higher

DRUG ENFORCMENT AGENCY - FARGO Facility name: Facility address: 606 1ST AVE N, STE 201

Actual: 906 ft.

FARGO, ND 58102

NDR000001206 EPA ID: Mailing address: PO BOX 7429

FARGO, ND 58109 RON WALKER Contact:

Contact address: PO BOX 7429 FARGO, ND 58109

Contact country: US

(701) 239-5331 Contact telephone: Contact email: Not reported

EPA Region: 80

Classification: Non-Generator

Handler: Non-Generators do not presently generate hazardous waste Description:

Owner/Operator Summary:

Owner/operator name: **US DEA** Owner/operator address: NOT GIVEN

NOT GIVEN, ND 99999

Owner/operator country: Not reported (999) 999-9999 Owner/operator telephone: Legal status: Federal Owner

Owner/Operator Type:

RCRA NonGen / NLR

FINDS

1001124436

NDR000001206

Map ID MAP FINDINGS Direction

Elevation

Distance

Site Database(s) **EPA ID Number**

DRUG ENFORCMENT AGENCY - FARGO (Continued)

1001124436

EDR ID Number

Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110004069560

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

M45 **SCHUMACHER GOODYEAR** RCRA-CESQG 1000705116 WNW **409 N. BROADWAY** FINDS NDD133201558

1/8-1/4 FARGO, ND 58102

0.233 mi.

1230 ft. Site 2 of 2 in cluster M

Relative:

RCRA-CESQG:

Higher Date form received by agency: 11/21/1986

Facility name: SCHUMACHER GOODYEAR Facility address:

Actual: 905 ft.

409 N. BROADWAY FARGO, ND 58102

EPA ID: NDD133201558 N. BROADWAY Mailing address:

FARGO, ND 58102

Contact: JAMIE PETERSON Contact address: N. BROADWAY

FARGO, ND 58102

Contact country: US

(701) 235-5561 Contact telephone: Contact email: Not reported

EPA Region: 80 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time: or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: GOODYEAR T&R CO Owner/operator address: DATA NOT REQUESTED

DATA NOT REQUESTED, ND 99999

Owner/operator country: Not reported Owner/operator telephone: (999) 999-9999 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction Distance

Elevation Site Database(s) EPA ID Number

SCHUMACHER GOODYEAR (Continued)

1000705116

EDR ID Number

Used oil fuel burner:

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

No

Used oil transporter:

No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006 Waste name: CADMIUM

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Facility Has Received Notices of Violations:

Regulation violated: SR - 33-24-03-14

Area of violation: Generators - Records/Reporting

Date violation determined: 03/02/1992
Date achieved compliance: 03/27/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 03/10/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/02/1992

Evaluation: NON-FINANCIAL RECORD REVIEW Area of violation: Generators - Records/Reporting

Date achieved compliance: 03/27/1992 Evaluation lead agency: State

FINDS:

Registry ID: 110004065234

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

Direction Distance

Elevation Site Database(s) EPA ID Number

SCHUMACHER GOODYEAR (Continued)

1000705116

EDR ID Number

corrective action activities required under RCRA.

46 AMERICAN CRYSTAL SUGAR CO - CORP OFFICE MN SWF/LF S107469782
East 101 N 3RD ST N/A

1/4-1/2 MOORHEAD, MN

0.266 mi. 1407 ft.

Relative: LF:

STATE Facility ID: 331795 Region: Higher Site Location: Epa Number: No 5 Actual: Site ID: 77507 Program Code: Solid Waste 903 ft. Secondary Addr: Not reported USA Country: Address Id Street: 8 Address Id Mail: 8

Location Description: Not reported

Interest Type: 11
Interest Start Dt: 10/25/2005 Interest End Date: Not reported Start Date Qual: 3 End Date Qual: Not reported Preferred ID: SW-568 Staff Id: LMOJSIE

Active Flag: Yes Facility Flag: No

MPCA Code: 4B Primary Name: American Crystal Sugar Co - Corp Office

 Owner Id:
 6
 Fips County CD:
 027

 Spatial ID:
 213247
 MCD Code:
 43864

Sic Code: Not reported

Range: 48 Range Direction: W Section: 32 Quarter: Not r

 Section:
 32
 Quarter:
 Not reported

 Township:
 Not reported
 Township Name:
 Not reported

Public Land Survey Township: 140
Congressional District: 7
Legislative District: 9A

Time Stamp Added: 10/25/2005 09:33:47 Time Stamp Last Update: 04/11/2011 09:08:21

MN DNR Major Watershed Code: 57028
Water Quality Dt Prints Expended: Not reported

Comments: Not reported

 Object ID:
 15841

 Case ID:
 0
 Title:
 Project Management Screen

 Program Cd:
 SW
 Facility ID:
 331795

Act Categ Code: Action Class Cd: PER Action ID: Action Type: MAJ Document Type: FRM Doc Type Cd: **SWPM** Version Num: Note Attached: No Imported: Nο Locked: No

Effective Start: Not reported Effective End: Not reported TMSP Checkout: 02/03/2011 15:10:07 Staff ID Chk: Not reported **RCRISWE** TMSP Created: 10/25/2007 09:35:47 Staff ID Created: TMSP Open: 02/03/2011 15:09:14 Staff ID Open: function TMSP last Updt: 02/03/2011 15:10:07 Staff Last Updt: **LMOJSIE**

Object ID: 15840

Case ID: 0 Title: Major Modification

Program Cd: SW Facility ID: 331795 Act Categ Code: P Action Class Cd: PER Action ID: Action Type: MAJ Document Type: FRM Doc Type Cd: **SWPE** Version Num: Note Attached: Yes Imported: No Locked: Yes

Effective Start: 03/13/2009 00:00:00 Effective End: Not reported

10945

No

Object ID:

Imported:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

AMERICAN CRYSTAL SUGAR CO - CORP OFFICE (Continued)

S107469782

TMSP Created: TMSP Open: TMSP last Updt:	05/07/2009 15:55:04 10/25/2007 09:35:47 05/07/2009 15:33:37 12/17/2009 13:35:12	Staff ID Chk: Staff ID Created: Staff ID Open: Staff Last Updt:	Not reported RCRISWE rcriswe NWILSON
Object ID: Case ID:	14559 0	Title:	Waste Vol 2006
Program Cd: Act Categ Code: Action ID:	SW P 1	Facility ID: Action Class Cd: Action Type:	331795 PDR WVO

Action ID: 1

Document Type: FRM

Doc Type Cd: SWWV

Version Num: 1

Note Attached: No

Imported: No

Effective Start: Not reported

Effective End: Not reported

 TMSP Checkout:
 02/20/2007 11:34:44
 Staff ID Chk:
 Not reported

 TMSP Created:
 02/20/2007 11:32:51
 Staff ID Created:
 KHOLLAN

 TMSP Open:
 02/20/2007 11:34:42
 Staff ID Open:
 khollan

 TMSP last Updt:
 02/20/2007 11:34:44
 Staff Last Updt:
 KHOLLAN

 Object ID:
 10946

 Case ID:
 0
 Title:
 Project Management Screen

 Program Cd:
 SW
 Facility ID:
 331795

 Act Categ Code:
 P
 Action Class Cd:
 PER

 Action ID:
 1
 Action Type:
 TFP

Action ID: 1 Action Type: TFP
Document Type: FRM Doc Type Cd: SWPM
Version Num: 1 Note Attached: No
Imported: No Locked: No

Effective End: Not reported Effective Start: Not reported TMSP Checkout: 10/01/2009 13:28:06 Staff ID Chk: Not reported TMSP Created: 11/02/2005 13:49:37 Staff ID Created: **RCRISWE** TMSP Open: 02/04/2009 15:10:13 Staff ID Open: function TMSP last Updt: 10/01/2009 13:28:06 **RCRISWE** Staff Last Updt:

Case ID: Title: **Facility Permit** SW Facility ID: 331795 Program Cd: Act Categ Code: P Action Class Cd: PER **TFP** Action ID: Action Type: **SWPE** Document Type: FRM Doc Type Cd: Note Attached: Version Num: Yes

 Effective Start:
 04/12/2006 00:00:00
 Effective End:
 03/12/2009 00:00:00

 TMSP Checkout:
 10/16/2006 15:14:21
 Staff ID Chk:
 Not reported

 TMSP Created:
 11/02/2005 13:49:37
 Staff ID Created:
 RCRISWE

 TMSP Open:
 06/05/2006 15:04:12
 Staff ID Open:
 rcriswe

Locked:

Yes

Program Cd: SW Facility ID: 331795 Act Categ Code: P Action Class Cd: PER Action ID: Action Type: **TFP** Document Type: FRM Doc Type Cd: **SWPM** Version Num: Note Attached: No Imported: No Locked: No

Effective Start: Not reported Effective End: Not reported TMSP Checkout: 06/21/2012 13:34:49 Staff ID Chk: Not reported TMSP Created: 12/27/2010 11:06:08 Staff ID Created: **RCRISWE** TMSP Open: 12/30/2011 10:34:16 Staff ID Open: function TMSP last Updt: 06/21/2012 13:34:49 **NWILSON** Staff Last Updt:

Object ID: 26337

TMSP last Updt: 07/20/2009 15:35:46

0

SW

14560

Object ID:

Program Cd:

Act Categ Code: P

Document Type: FRM

Case ID:

Action ID:

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

AMERICAN CRYSTAL SUGAR CO - CORP OFFICE (Continued)

S107469782

_	RICAN CRISIAL	SUGAR CO - CORP OFFICE (Continue	u)	31
	Case ID:	0	Title:	Facility Permit
	Program Cd:	SW	Facility ID:	331795
	Act Categ Code:	P	Action Class Cd:	PER
	Action ID:	3	Action Type:	TFP
	Document Type:	FRM	Doc Type Cd:	SWPE
	Version Num:	1	Note Attached:	Yes
	Imported:	No	Locked:	No
	Effective Start:	Not reported	Effective End:	Not reported
	TMSP Checkout:	08/30/2012 13:33:14	Staff ID Chk:	Not reported
	TMSP Created:	12/27/2010 11:06:08	Staff ID Created:	RCRISWE
	TMSP Open:	06/22/2012 07:29:34	Staff ID Open:	rcriswe
	TMSP last Updt:	08/30/2012 13:33:14	Staff Last Updt:	RROLF
	Object ID:	10904	·	
	Case ID:	0	Title:	Facility Info. Document Set
	Program Cd:	SW	Facility ID:	331795
	Act Categ Code:	P	Action Class Cd:	###
	Action ID:	0	Action Type:	***
	Document Type:	FRM	Doc Type Cd:	SWFI
	Version Num:	1	Note Attached:	No
	Imported:	No	Locked:	Yes
	Effective Start:	Not reported	Effective End:	Not reported
	TMSP Checkout:	02/23/2010 15:52:03	Staff ID Chk:	Not reported
	TMSP Created:	10/25/2005 09:33:47	Staff ID Created:	BOLSON1
	TMSP Open:	11/02/2005 11:38:20	Staff ID Open:	bolson1
	TMSP last Updt:	12/27/2010 11:06:08	Staff Last Updt:	RCRISWE
	Object ID:	10905		
	Case ID:	0	Title:	General Referral Screen
	Program Cd:	SW	Facility ID:	331795
	Act Categ Code:	C	Action Class Cd:	###
	Action ID:	0	Action Type:	***
	Document Type:	FRM	Doc Type Cd:	SWGR
	Version Num:	1	Note Attached:	No
	Imported:	No	Locked:	No
	Effective Start:	Not reported	Effective End:	Not reported
	TMSP Checkout:	10/25/2005 09:33:48	Staff ID Chk:	Not reported
	TMSP Created:	10/25/2005 09:33:47	Staff ID Created:	BOLSON1
	TMSP Open:	10/25/2005 09:33:48	Staff ID Open:	bolson1
	TMSP last Updt:	10/25/2005 09:33:47	Staff Last Updt:	BOLSON1
	Object ID:	10906		
	Case ID:	0	Title:	Violation List Screen
	Program Cd:	SW	Facility ID:	331795
	Act Categ Code:		Action Class Cd:	###
	Action ID:	0	Action Type:	***
	Document Type:		Doc Type Cd:	SWVL
	Version Num:	1	Note Attached:	No
	Imported:	No	Locked:	No
	Effective Start:	Not reported	Effective End:	Not reported
		07/20/2009 15:35:46	Staff ID Chk:	Not reported
	TMSP Created:	10/25/2005 09:33:47	Staff ID Created:	BOLSON1
	TMSP Open:	10/25/2005 09:33:48	Staff ID Open:	bolson1

Title: Project Management Screen Facility ID: 331795

DVLECK

Facility ID: 331795
Action Class Cd: PDR
Action Type: WVO
Doc Type Cd: SWPM

Staff Last Updt:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AMERICAN CRYSTAL SUGAR CO - CORP OFFICE (Continued)

S107469782

Version Num:1Note Attached:NoImported:NoLocked:No

Effective Start: Not reported Effective End: Not reported TMSP Checkout: 02/20/2007 11:32:51 Staff ID Chk: Not reported TMSP Created: 02/20/2007 11:32:50 Staff ID Created: **KHOLLAN** TMSP Open: Staff ID Open: 02/20/2007 11:32:51 function TMSP last Updt: 02/20/2007 11:32:50 **KHOLLAN** Staff Last Updt:

 47
 HOLIDAY STATION STORE 125
 ND LUST
 U003177306

 NW
 554 NORTH 6TH AVENUE
 ND UST
 N/A

 1/4-1/2
 FARGO, ND 58103
 N/A

1/4-1/2 0.279 mi. 1475 ft.

Relative: LUST:

Higher Facility ID: 2934

Facility Status: Site Cleanup Completed

 Actual:
 Facility Latitude:
 46.882041

 903 ft.
 Facility Longitude:
 -96.787263

 Status Date:
 07/03/1999

Status Date: 07/03/1999
Event ID: 2934

Owner Name: CASS OIL COMPANY
Owner Address: 4567 AMERICAN BLVD WEST
Owner City,St,Zip: BLOOMINGTON, MN 55437

UST:

Facility ID: 2934
Facility Phone: 7012328487
Latitude: 46.8820419
Longitude: -96.787263

Owner Name: CASS OIL COMPANY
Owner Address: 4567 AMERICAN BLVD WEST
Owner City,St,Zip:BLOOMINGTON, MN 55437

Facility Status: Inactive

48 DAKOTA PHOTOENGRAVING COMPANY CERC-NFRAP 1000342840
WNW 669 4 AVE N RCRA NonGen / NLR NDD006194112

1/4-1/2 FARGO, ND 58102

0.312 mi. 1647 ft.

Relative: CERC-NFRAP:

Higher Site ID: 0800508

Federal Facility: Not a Federal Facility

Actual: NPL Status: Not on the NPL

904 ft. Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Contact Details:

Contact Sequence ID: 13117999.00000
Person ID: 13002699.00000

CERCLIS-NFRAP Site Alias Name(s):

Alias Name: DAKOTA PHOTOGRAPHICS

Alias Address: Not reported

ND

FINDS

Direction Distance

Elevation Site Database(s) EPA ID Number

DAKOTA PHOTOENGRAVING COMPANY (Continued)

1000342840

EDR ID Number

CERCLIS-NFRAP Assessment History:

Action: PRELIMINARY ASSESSMENT

Date Started: / /
Date Completed: 05/01/84

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE

Date Started: / /

Date Completed: 05/01/84
Priority Level: Not reported

Action: DISCOVERY

Date Started: / /

Date Completed: 07/01/80
Priority Level: Not reported

RCRA NonGen / NLR:

Date form received by agency: 07/14/1980

Facility name: DAKOTA PHOTOGRAPHICS INC

Facility address: 669 4 AVE N

FARGO, ND 58102 EPA ID: NDD006194112

Mailing address: 4 AVE N

FARGO, ND 58102
Contact: STEVEN BERGLUND

Contact address: 669 4 AVE N

FARGO, ND 58102

Contact country: US

Contact telephone: (701) 232-8808 Contact email: Not reported

EPA Region: 08
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ROBERT EIK
Owner/operator address: PO BOX 710

FARGO, ND 58107

Owner/operator country: Not reported Owner/operator telephone: (701) 232-8808

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DAKOTA PHOTOENGRAVING COMPANY (Continued)

1000342840

Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS Waste name:

> CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/11/1991

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110004063637

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

N49 **WEST PARKING LOT US BROWNFIELDS** 1010353862 16 3RD STREET SOUTH **FSF FINDS** N/A

1/4-1/2 MOORHEAD, MN 56560 0.346 mi.

1827 ft. Site 1 of 10 in cluster N

US BROWNFIELDS: Relative:

Recipient name: Moorhead, City of Higher Grant type: Assessment

Actual: Property name: WEST PARKING LOT 898 ft. 585750040 Property #:

Parcel size: 0.1 Property Description: parking lot 46.873809 Latitude: Longitude: -96.775245 HCM label: Not reported Not reported Map scale:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WEST PARKING LOT (Continued)

1010353862

Point of reference: Not reported Not reported Datum: ACRES property ID: 16040 Start date: Not reported Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: 30-Sep-05 Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

96549801 Cooperative agreement #: Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change: Ν

Cleanup required: Not reported Video available: No

Photo available: Yes Institutional controls required: Ν IC Category proprietary controls: Not reported

IC cat. info. devices: Not reported Not reported IC cat. gov. controls: IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WEST PARKING LOT (Continued)

1010353862

PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Not reported Soil affected: Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: 0.1

Superfund Fed. landowner flag:

FINDS:

Registry ID: 110038697979

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

N50 **CROWN TROPHY** MN LUST S106666249 MN BROWNFIELDS **ESE** 13 4TH ST S N/A MOORHEAD, MN

1/4-1/2 0.378 mi.

1994 ft. Site 2 of 10 in cluster N

LUST: Relative:

Leak ID: 15932 Higher 232483 Site ID: Actual: Source: CORE 904 ft. MN PCA ID: 304770 Release Discovered Date: 10/20/2004

Leak Reported Date:

Leak Site: Both Leak and Property Transfer Site

10/21/2004

File Archive Box: Not reported File Archive Lot: Not reported Soil Digout Date: Not reported Cubic Yards Excavated: Not reported Conditional Closure Date: Not reported **Complete Site Closure Date:** 03/05/2008 00:00:00

Contaminated Soils Remaining: Unknown Enforcement Action Begin Date: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

CROWN TROPHY (Continued)

S106666249

EDR ID Number

Lust Trust Eligible: No
Offsite Contamination: Unknown
Reimbursement Awarded: No

Std Letter Response Date: Not reported Surface Water Impact: Unknown Utility Project Flag: No

TMSP Added: 12/01/2004 13:38:14
TMSP Last Update: 06/16/2008 14:32:23

Staff Id Last Update: MKOPLIT
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: S

VPIC Application Date: 11/05/2004

VPIC Acres: .6
Addr Id: 423633
Township Name: Riverton
Active Flag: Yes
Country Code: USA
Foreign State: Not reported
Foreign Zone: Not reported

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH.

Interest Start Date: 12/01/2004 00:00:00

Interest End Date: Not reported Vapor Intrusion Checked Flag: Yes

Soil Gas Data Collected Flag: Yes
Soil Gas Action Level Flag: Not i

Soil Gas Action Level Flag: Not reported
Sub Slab Sample Collected Flag: Not reported
Indoor Air Collected Flag: Not reported
Vapor Intrusion Action Flag: Not reported
Vapor Intrusion Comments: Not reported
Soil Gas Data Comments: Not reported
Comments: Not reported

LEAK CLEANUP ACTIONS:

Staff Id Last Update:

MN PCA ID:

Leak Action Approval Date:

Leak Action Begin Date:

Leak Action End Date:

TMSP Added:

TMSP Last Update:

Not reported

Not reported

Not reported

Not reported

LEAK GW INFO:

MN PCA ID: 304770 Dw Supply Contam: Not reported Free Product Observed: Not reported Free Product Thickness: Not reported **Ground Water Contam:** Yes GW Cleanup Goal: Not reported Gw Exceeds Cleanup Goal: Not reported Cleanup Goal Achieved: Not reported Water Supply Exceeds Ral: Not reported Well Type Code: Not reported Impacted Aquifer Code: Not reported TMSP Added: 03/10/2008 17:07:13 TMSP Last Update: 03/10/2008 17:07:13

Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CROWN TROPHY (Continued)

S106666249

1010353859

N/A

FINDS

Staff Id Last Update: **MKOPLIT** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported

Free Product At Close: No Staff Id Ass: 3369 PWS Well: Ν Prot Flag: No Sens Flag: No

LEAK PRODUCT RELEASED:

MN PCA ID: 304770 Prod Released Sequence Id: 47721

Leak Product: Fuel Oil 1 and 2 Tmsp Added: 12/01/2004 13:38:19 12/01/2004 13:38:19 Tmsp Last_updt:

Staff Id Last Updt: SHENDER

BROWNFIELD:

Leak Num: 15932 Owner Name: Crown Trophy Leak Source: Tank Response Action Date: 11/23/2004 0.59999999 Site Acreage:

US BROWNFIELDS

CROWN TROPHY N51 **ESE** 13 4TH STREET SOUTH 1/4-1/2 MOORHEAD, MN 56560

0.378 mi.

904 ft.

1994 ft. Site 3 of 10 in cluster N

US BROWNFIELDS: Relative:

Recipient name: Moorhead, City of Higher Grant type: Assessment Actual: Property name: **CROWN TROPHY**

> 581080070 Property #: Parcel size: 0.1 Property Description: retail Latitude: 46.874309 Longitude: -96.774088 HCM label: Not reported Not reported Map scale: Point of reference: Not reported Datum: Not reported ACRES property ID: 16037

Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: 30-Sep-05

Distance Elevation Site

Site Database(s) EPA ID Number

CROWN TROPHY (Continued)

1010353859

EDR ID Number

Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 96549801 Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change: Y

Cleanup required: Not reported

Video available: No Photo available: Yes Institutional controls required: N

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:0

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CROWN TROPHY (Continued)

1010353859

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

FINDS:

Registry ID: 110038697942

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

N52 **ATOMIC COFFEE US BROWNFIELDS** 1010353858 15 4TH STREET SOUTH **ESE FINDS** N/A

1/4-1/2 0.380 mi.

2004 ft. Site 4 of 10 in cluster N

Relative: Higher

Actual:

904 ft.

US BROWNFIELDS:

MOORHEAD, MN 56560

Moorhead, City of Recipient name: Grant type: Assessment Property name: ATOMIC COFFEE Property #: 581080060

Parcel size: 0.1

retail food and beverage Property Description:

46.874298 Latitude: Longitude: -96.774097 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 16035 Start date: Not reported Completed date: Not reported

Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Not reported Redev. funding entity name: Redevelopment start date: 30-Sep-05 Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Direction Distance Elevation

tance EDR ID Number evation Site Database(s) EPA ID Number

ATOMIC COFFEE (Continued)

1010353858

Cooperative agreement #: 96549801
Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

Yes

Ves

N

N

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported Not reported IC cat. gov. controls: IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Y

Asbestos cleaned: Y

Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ATOMIC COFFEE (Continued)

1010353858

Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

FINDS:

Registry ID: 110038697933

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

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electronically submit data directly to EPA.

US BROWNFIELDS N53 **EAST PARKING LOT** 1010353866 **15 4TH STREET SOUTH ESE FINDS** N/A

MOORHEAD, MN 56560 1/4-1/2

0.380 mi.

2004 ft. Site 5 of 10 in cluster N

US BROWNFIELDS: Relative:

Moorhead, City of Recipient name: Higher Grant type: Assessment

Actual: Property name: EAST PARKING LOT 904 ft. Property #: 585750020

Parcel size: 0.1 Property Description: parking lot

Latitude: 46.874298 Longitude: -96.774097 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 16044 Start date: Not reported Completed date: Not reported Not reported Acres cleaned up: Cleanup funding: Not reported

Assessment funding:

Cleanup funding source:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Not reported

Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: 30-Sep-05 Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96549801 Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change: Ν

Not reported Cleanup required:

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

EAST PARKING LOT (Continued)

1010353866

EDR ID Number

Video available: No Photo available: Yes Institutional controls required: Ν IC Category proprietary controls:

Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported Not reported PAHs cleaned up: PCBs found: Not reported PCBs cleaned up: Not reported Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Not reported Soil cleaned up: Not reported Surface water cleaned: Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Not reported Past use commercial acreage: Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported

Greenspace acreage and type: 0.1 Superfund Fed. landowner flag:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

EAST PARKING LOT (Continued)

1010353866

FINDS:

Registry ID: 110038698013

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

O54 FORMER STURDEVANT BUILDING **US BROWNFIELDS** 1010353863 SE **300 MAIN AVENUE FINDS** N/A

1/4-1/2 MOORHEAD, MN 56560

0.380 mi.

2008 ft. Site 1 of 3 in cluster O

US BROWNFIELDS: Relative:

Recipient name: Moorhead, City of Higher Grant type: Assessment

Actual: Property name: FORMER STURDEVANT BUILDING

902 ft. Property #: 585750030

Parcel size: 0.23

Property Description: parts retail repair, Sturdavents Wholesale Parts, Inc.

46.874017 Latitude: Longitude: -96.774965 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 16041 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: 30-Sep-05 Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96549801 Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change:

Cleanup required: Not reported

Video available: No Photo available: Yes Institutional controls required: Ν

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported Not reported IC cat. gov. controls:

Direction Distance Elevation

Site Database(s) EPA ID Number

FORMER STURDEVANT BUILDING (Continued)

1010353863

EDR ID Number

IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Not reported Soil cleaned up: Not reported Surface water cleaned: Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:0 Past use greenspace acreage: Not reported Past use residential acreage:

Past use greenspace acreage:
Past use residential acreage:
Past use commercial acreage:
Past use industrial acreage:
Past use industrial acreage:
Past use industrial acreage:
Post use industrial acreage:
Post use industrial acreage:
Post reported
Not reported
Not reported
Not reported
Post use industrial acreage:
Post reported
Not reported
Not reported
Not reported
Post reported
Not reported
Not reported
Post reported
Not reported

Greenspace acreage and type: 0.2 Superfund Fed. landowner flag: N

FINDS:

Registry ID: 110038697988

Environmental Interest/Information System

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FORMER STURDEVANT BUILDING (Continued)

1010353863

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Moorhead, City of

US BROWNFIELDS N55 **RITA'S BEAUTY SCHOOL** 1010353865 **ESE** 17 4TH STREET SOUTH **FINDS** N/A

1/4-1/2 MOORHEAD, MN 56560

0.381 mi.

2012 ft. Site 6 of 10 in cluster N

US BROWNFIELDS: Relative: Higher Recipient name:

Grant type: Assessment Actual: Property name: RITA'S BEAUTY SCHOOL

904 ft.

Property #: 581080050

Parcel size: 0.1

Property Description: beauty parlor Latitude: 46.874286 -96.774107 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 16043 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: 30-Sep-05 Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96549801 Not reported Ownership entity:

Current owner: City of Moorhead, MN

Did owner change:

Cleanup required: Not reported Video available: No Photo available: Yes Institutional controls required: Ν

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

RITA'S BEAUTY SCHOOL (Continued)

1010353865

EDR ID Number

Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Y Asbestos cleaned: Y

Controled substance found:

Controled substance cleaned:

Drinking water affected:

Drinking water cleaned:

Groundwater affected:

Groundwater cleaned:

Not reported

Lead contaminant found: Y
Lead cleaned up: Y

No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type:

Superfund Fed. landowner flag: N

FINDS:

Registry ID: 110038698004

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

N56 **FARMERS INSURANCE** MN LUST U004016780 MN UST N/A

ESE 19 4TH ST S

1/4-1/2 MOORHEAD, MN 56560

0.383 mi.

2020 ft. Site 7 of 10 in cluster N

LUST: Relative:

Leak ID: 15933 Higher Site ID: 232484 Actual: CORE Source: 904 ft.

MN PCA ID: 304771 Release Discovered Date: 10/20/2004 Leak Reported Date: 10/21/2004

> Leak Site: Both Leak and Property Transfer Site

File Archive Box: Not reported File Archive Lot: Not reported Soil Digout Date: Not reported Cubic Yards Excavated: Not reported Conditional Closure Date: Not reported 03/05/2008 00:00:00 Complete Site Closure Date:

Contaminated Soils Remaining: Unknown Enforcement Action Begin Date: Not reported

Lust Trust Eligible: No Offsite Contamination: Unknown Reimbursement Awarded: No

Std Letter Response Date: Not reported Surface Water Impact: No

Utility Project Flag: No

TMSP Added: 12/01/2004 13:42:30 TMSP Last Update: 06/16/2008 14:32:43

Staff Id Last Update: **MKOPLIT** Release From AST: No Release From UST: Yes Tank Registration Status Code: S

VPIC Application Date: 11/05/2004 VPIC Acres: Addr Id: 423635 Township Name: Riverton Active Flag: Yes Country Code: USA

Foreign State: Not reported Foreign Zone: Not reported

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH. Interest Start Date: 12/01/2004 00:00:00

Interest End Date: Not reported

Vapor Intrusion Checked Flag: Yes Soil Gas Data Collected Flag: Yes

Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported Leak Action Approval Date: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

FARMERS INSURANCE (Continued)

U004016780

EDR ID Number

Leak Action Begin Date:

Leak Action End Date:

TMSP Added:

TMSP Last Update:

Not reported

LEAK GW INFO:

MN PCA ID: 304771 Dw Supply Contam: Not reported Free Product Observed: Not reported Free Product Thickness: Not reported Ground Water Contam: Yes GW Cleanup Goal: Not reported Not reported Gw Exceeds Cleanup Goal: Cleanup Goal Achieved: Not reported Water Supply Exceeds Ral: Not reported Well Type Code: Not reported Impacted Aquifer Code: Not reported TMSP Added: 03/10/2008 17:13:11 TMSP Last Update: 03/10/2008 17:13:11

Staff Id Last Update: MKOPLIT
Mtbe Present Now: Not reported
Mtbe Present Historically: Not reported
Mtbe High Ug Per Liter Char: Not reported
Mtbe High Ug Per Liter Numb: Not reported
Mtbe High Level Date: Not reported
Free Product At Close: No

Staff Id Ass: 3369
PWS Well: N
Prot Flag: No
Sens Flag: No

LEAK PRODUCT RELEASED:

MN PCA ID: 304771 Prod Released Sequence Id: 112586

 Leak Product:
 Fuel Oil 1 and 2

 Tmsp Added:
 03/10/2008 17:13:11

 Tmsp Last_updt:
 03/10/2008 17:13:11

Staff Id Last Updt: MKOPLIT

UST:

TANK:

MPCA Tank Number: 001

Tank Registration Date: 11/28/2005 00:00:00

Tank Storage Capacity: 1100
Tank Dual Use: N

Tank Status: Removed
Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: Not reported Piping Cathodic Protection: Not reported Piping Material: Steel/Iron Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Not reported Above/ Under Ground: **Under Ground** AST Base Material: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FARMERS INSURANCE (Continued)

U004016780

Piping Material Description: Not reported Unregulated Tank Registration Date: 09/14/2005 00:00:00

Compartmental Tank Flag: Not reported

Heating Product Flag: Yes

Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported Date Added: 10/11/2005 13:53:25 Date Last Updated: 09/24/2008 14:13:35

RSUCHAN Staff Id Who Did The Last Update: In Compliance: Yes

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001

Under Ground Above Or Underground: Tank Action ID: 899173 Contractor Number: Not reported Supervisor Number: Not reported Tank Action: Remove Tank Not reported Action Date:

Action Date Unknown: Yes

Corrosion Expert Name: Not reported Not reported Lab Flag: 12/08/2005 14:55:58 Date Added: Date Last Updated: 12/08/2005 14:55:58

Staff Id Who Did The Last Update: **JHENRY**

MPCA Tank Number: 001

Under Ground Above Or Underground: Tank Action ID: 899172 Contractor Number: Not reported Supervisor Number: Not reported Install Tank Tank Action: Not reported Action Date: Action Date Unknown: Yes

Corrosion Expert Name: Not reported Lab Flag: Not reported 12/08/2005 14:55:36 Date Added:

Date Last Updated: 12/08/2005 14:55:36

Staff Id Who Did The Last Update: **JHENRY**

TANK COMPARTMENT:

MPCA Tank Number: 001

Under Ground Above Or Underground:

Compartment Number: 1 Tank Stored Product Code: 13

Tank Stored Product Desc: Not reported Compartment Cap: 1100 Heating: Yes

Other Desc: Not reported Date Added: 10/11/2005 13:53:25 Date Last Updated: 10/11/2005 13:53:25

Staff Id Who Did The Last Update: **JHENRY**

Direction Distance Elevation

Site Database(s) EPA ID Number

FARMERS INSURANCE (Continued)

Action Completed Date:

U004016780

EDR ID Number

INSTALL REMOVE:

MPCA Tank Number: 001

Number of Dispensers: Not reported Tank Construction Material Code: Not reported Piping Material: Not reported Not reported Piping Material Desc: Total Tank Capacity Quantity: 1100 Staff Id Who Did The Last Update: **JHENRY INSREM Product:** Fuel Oil **INSREM Product Description:** Not reported INSREM Action ID: 897918 Remove Tank **INSREM Action:**

Date Added: 10/11/2005 13:54:17 Date Last Updated: 10/11/2005 13:54:17

Not reported

TABSITE:

Program Interest Id: 330527
Above Or Underground: Under Ground

Facility Code: 31
Indian Reservation: No

UST Registration Date: 11/28/2005 00:00:00

AST Registration Date: Not reported
Date Added: 10/11/2005 13:53:00
Date Last Updated: 05/05/2006 06:53:32

Staff Id Who Did The Last Update: RSUCHAN Max Monthly Gallons: Not reported Vapor Recovery Installed: Not reported Vapor Notify Required: Not reported

LATLONG:

330527 Program Id: Latlong ID: 138931 Latitude Degrees: 46 Latitude Minutes: 52 Latitude Seconds: 26.93 Longitude Degrees: -96 46 Longitude Minutes: Longitude Seconds: 26.82

Collection Date: 03/10/2008 16:39:27

Latlong Description: Not reported

TMSP Added: 03/10/2008 16:36:16 Date Last Updated: 03/10/2008 16:39:27

Staff Id Last Updated: MAPTOOL
Coord Source Type: Not reported
Org Name Source: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

N57 FARMER'S INSURANCE US BROWNFIELDS 1010353860
ESE 19 4TH STREET SOUTH FINDS N/A

1/4-1/2 MOORHEAD, MN 56560

0.383 mi.

2020 ft. Site 8 of 10 in cluster N

Relative: Higher US BROWNFIELDS:

Recipient name: Moorhead, City of Grant type: Assessment

 Actual:
 Property name:
 FARMER'S INSURANCE

 904 ft.
 Property #:
 581080040

Property #: 581080040
Parcel size: 0.1

Property Description: office building Latitude: 46.874275 -96.774117 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 16038 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported

Assessment funding: 10000

Cleanup funding source:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Not reported

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:
Not reported
Not reported
Not reported
Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 96549801 Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change: Y

Cleanup required: Not reported

Video available: No Photo available: Yes Institutional controls required: N

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported Not reported IC cat. gov. controls: IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Controled substance cleaned: Not reported

EDR ID Number

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

FARMER'S INSURANCE (Continued)

1010353860

EDR ID Number

EPA ID Number

Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

FINDS:

Registry ID: 110038697951

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

N58 **FARMERS INSURANCE** MN BROWNFIELDS S106666250

N/A

ESE 19 4TH ST S 1/4-1/2 MOORHEAD, MN

0.383 mi.

2020 ft. Site 9 of 10 in cluster N

BROWNFIELD: Relative:

Higher Leak Num:

15933 Owner Name: Farmers Insurance

Actual: Leak Source: Tank 904 ft. Response Action Date: 11/23/2004 Site Acreage: 0.69999999

N59 **RALPH'S BAR & APARTMENTS US BROWNFIELDS** 1010353864 21-23 4TH STREET SOUTH **ESE FINDS** N/A

MOORHEAD, MN 56560 1/4-1/2

0.384 mi.

Site 10 of 10 in cluster N 2029 ft.

Relative: Higher

US BROWNFIELDS:

Recipient name: Moorhead, City of Grant type: Assessment

Actual: 904 ft.

Property name: **RALPH'S BAR & APARTMENTS** Property #: 581080010 and 581080020

Parcel size:

Property Description: tavern and apartments

Latitude: 46.874264 -96.774124 Lonaitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 16042 Start date: Not reported

Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding:

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: 30-Sep-05 Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count:

Cooperative agreement #: 96549801 Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change:

Cleanup required: Not reported Video available: No Photo available: Yes

Institutional controls required: Ν

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

RALPH'S BAR & APARTMENTS (Continued)

1010353864

IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Not reported Controled substance found: Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Not reported Surface water cleaned: Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:0 Past use greenspace acreage: Past use residential acreage: Past use commercial acreage:

Not reported Not reported Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported

Superfund Fed. landowner flag:

FINDS:

Registry ID: 110038697997

Environmental Interest/Information System

Direction Distance

Elevation Site Database(s) EPA ID Number

RALPH'S BAR & APARTMENTS (Continued)

1010353864

EDR ID Number

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

O60 FORMER KFC OFFICE US BROWNFIELDS 1010353861
SE 308 MAIN AVENUE FINDS N/A

1/4-1/2 MOORHEAD, MN 56560

0.384 mi.

2030 ft. Site 2 of 3 in cluster O

Relative: Higher US BROWNFIELDS:

Recipient name: Moorhead, City of Grant type: Assessment

Actual: Property name: FORMER KFC OFFICE 903 ft. Property #: 585750010

Property #: 585750010
Parcel size: 0.1

Property Description: Office space for restaurant headquarters

Latitude: 46.874017 -96.774896 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 16039 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding: 1

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:
Not reported
Not reported
Not reported
Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Accomplishment count: 1

Cooperative agreement #: 96549801 Ownership entity: Not reported

Current owner: City of Moorhead, MN

Did owner change: N

Cleanup required: Not reported Video available: No

Photo available: Yes Institutional controls required: Not reported IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

Site Database(s) **EPA ID Number**

FORMER KFC OFFICE (Continued)

1010353861

EDR ID Number

Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Not reported Unknown found: VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Not reported Future use residential acreage: Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν

FINDS:

Registry ID: 110038697960

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

O61 L & L ELECTRIC MN LUST S105892460
SE 310 2ND AVE S N/A

SE 310 2ND AVE S 1/4-1/2 MOORHEAD, MN

0.384 mi.

2030 ft. Site 3 of 3 in cluster O

Relative: LUST:

 Higher
 Leak ID:
 15323

 Site ID:
 248784

 Actual:
 Source:
 CORE

 903 ft.
 MN PCA ID:
 268933

Release Discovered Date: 07/18/2003 Leak Reported Date: 07/18/2003

Leak Site: Both Leak and Property Transfer Site

File Archive Box:

File Archive Lot:

Soil Digout Date:

Cubic Yards Excavated:

Conditional Closure Date:

Not reported

Not reported

Not reported

Not reported

Complete Site Closure Date: 06/01/2011 00:00:00
Contaminated Soils Remaining: Unknown

Enforcement Action Begin Date: Not reported Lust Trust Eligible: No Offsite Contamination: Unknown Reimbursement Awarded: No

Std Letter Response Date: Not reported Surface Water Impact: Unknown Utility Project Flag: No

TMSP Added: 07/22/2003 14:43:57 TMSP Last Update: 08/08/2011 16:10:34

Staff Id Last Update: MKOPLIT
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: U

VPIC Application Date: Not reported **VPIC Acres:** Not reported Addr Id: 60277665 Township Name: Riverton Active Flag: Yes Country Code: USA Foreign State: Not reported Foreign Zone: Not reported

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH.
Interest Start Date: 07/22/2003 00:00:00

Interest End Date: Not reported Vapor Intrusion Checked Flag: Yes

Soil Gas Data Collected Flag: Yes
Soil Gas Action Level Flag: Not re

Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported Leak Action Approval Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

L & L ELECTRIC (Continued)

S105892460

EDR ID Number

Leak Action Begin Date:

Leak Action End Date:

TMSP Added:

TMSP Last Update:

Staff Id Last Update:

Not reported

Not reported

Not reported

Not reported

Not reported

LEAK GW INFO: MN PCA ID:

268933 Dw Supply Contam: Not reported Free Product Observed: Not reported Free Product Thickness: Not reported Ground Water Contam: Yes GW Cleanup Goal: Not reported Not reported Gw Exceeds Cleanup Goal: Cleanup Goal Achieved: Not reported Water Supply Exceeds Ral: Not reported Well Type Code: Not reported Impacted Aquifer Code: Not reported TMSP Added: 06/06/2011 15:30:07

TMSP Added: 06/06/2011 15:30:07
TMSP Last Update: 06/06/2011 15:30:07
Staff Id Last Update: MKOPLIT

Mtbe Present Now:

Mtbe Present Historically:

Mtbe High Ug Per Liter Char:

Mtbe High Ug Per Liter Numb:

Mtbe High Level Date:

Free Product At Close:

Not reported

 Staff Id Ass:
 3369

 PWS Well:
 N

 Prot Flag:
 No

 Sens Flag:
 No

LEAK PRODUCT RELEASED:

MN PCA ID: 268933 Prod Released Sequence Id: 141831

 Leak Product:
 Fuel Oil 4 and 6

 Tmsp Added:
 06/03/2011 10:11:06

 Tmsp Last_updt:
 06/03/2011 10:11:06

Staff Id Last Updt: MKOPLIT MN PCA ID: 268933 Prod Released Sequence Id: 141832

 Leak Product:
 Gasoline Leaded

 Tmsp Added:
 06/03/2011 10:11:31

 Tmsp Last_updt:
 06/03/2011 10:11:31

Staff Id Last Updt: MKOPLIT

62 S/S ELECTRONICS ND SWRCY U003035239
WNW 809 4TH AVENUE N ND LUST N/A
1/4-1/2 FARGO, ND 58108 ND UST

0.430 mi. 2271 ft.

Relative: SWRCY:

 Higher
 Status:
 Active

 Telephone #:
 701-293-8428

Actual: 902 ft.

LUST:

Facility ID: 5246

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

S/S ELECTRONICS (Continued)

U003035239

S105832983

N/A

MN LUST

Facility Status: Site Cleanup Completed

46.880564 Facility Latitude: Facility Longitude: -96.791911 Status Date: 08/28/1991 Event ID: 5246

Owner Name: L AND T INVESTMENTS Owner Address: 1130 S 26TH AVENUE Owner City, St, Zip: MOORHEAD, MN 56560

UST:

Facility ID: 5246 Facility Phone: Not reported Latitude: 46.8805649 Longitude: -96.791911

Owner Name: L AND T INVESTMENTS Owner Address: 1130 S 26TH AVENUE Owner City, St, Zip: MOORHEAD, MN 56560

Facility Status: Inactive

PIZZA PATROL P63 SE **402 MAIN AVE**

1/4-1/2 MOORHEAD, MN

0.436 mi.

2301 ft. Site 1 of 2 in cluster P

LUST: Relative:

Leak ID: 15125 Higher Site ID: 248696 Actual: CORE Source: 905 ft. MN PCA ID: 257798

Release Discovered Date: 01/28/2003 Leak Reported Date: 01/29/2003

Both Leak and Property Transfer Site Leak Site:

File Archive Box: Not reported File Archive Lot: Not reported Soil Digout Date: Not reported Cubic Yards Excavated: Not reported Not reported Conditional Closure Date: 11/04/2005 00:00:00 **Complete Site Closure Date:**

Contaminated Soils Remaining: Unknown Enforcement Action Begin Date: 02/25/2003

Lust Trust Eligible: No Unknown Offsite Contamination: Reimbursement Awarded: No

Std Letter Response Date: Not reported Surface Water Impact: Unknown Utility Project Flag: No

TMSP Added: 02/12/2003 11:17:04 TMSP Last Update: 11/25/2008 13:51:23

Staff Id Last Update: **MKOPLIT** Release From AST: No Release From UST: Yes Tank Registration Status Code:

Not reported **VPIC Application Date:** VPIC Acres: Not reported Addr Id: 371783 Township Name: Riverton

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

PIZZA PATROL (Continued)

S105832983

Active Flag: Yes Country Code: USA Foreign State: Not reported Foreign Zone: Not reported

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH. Interest Start Date: 02/12/2003 00:00:00

Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Not reported Soil Gas Data Collected Flag: Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Not reported Soil Gas Data Comments: Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: Not reported Not reported Leak Action Approval Date: Leak Action Begin Date: Not reported Leak Action End Date: Not reported TMSP Added: Not reported TMSP Last Update: Not reported Staff Id Last Update: Not reported

LEAK GW INFO:

MN PCA ID: 257798 Not reported Dw Supply Contam: Free Product Observed: Not reported Free Product Thickness: Not reported

Ground Water Contam: No

GW Cleanup Goal: Not reported Not reported Gw Exceeds Cleanup Goal: Cleanup Goal Achieved: Not reported Water Supply Exceeds Ral: Not reported Well Type Code: Not reported Impacted Aquifer Code: Not reported TMSP Added: 11/17/2005 15:02:47 TMSP Last Update: 11/17/2005 15:02:47

Staff Id Last Update: **MKOPLIT** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: No 3369 Staff Id Ass:

PWS Well: Not reported Prot Flag: Not reported Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 257798 Prod Released Sequence Id: 98195

Leak Product: Fuel Oil 1 and 2 Tmsp Added: 11/17/2005 15:02:47

Direction Distance

Elevation Site Database(s) **EPA ID Number**

PIZZA PATROL (Continued) S105832983

Tmsp Last_updt: 11/17/2005 15:02:47

MKOPLIT Staff Id Last Updt:

P64 MN LUST S106552338 **FORMER AUTO REPAIR** MN BROWNFIELDS SE **412 MAIN AVE** N/A

1/4-1/2 MOORHEAD, MN

0.442 mi.

2334 ft. Site 2 of 2 in cluster P

LUST: Relative: Leak ID: Higher

15124 248695 Site ID: Actual: Source: CORE 905 ft. MN PCA ID: 257796 Release Discovered Date: 01/28/2003

> Leak Reported Date: 01/29/2003 Leak Site: Both Leak and Property Transfer Site

File Archive Box: Not reported File Archive Lot: Not reported Soil Digout Date: Not reported Cubic Yards Excavated: Not reported Conditional Closure Date: Not reported

11/04/2005 00:00:00 **Complete Site Closure Date:** Contaminated Soils Remaining: Unknown

Enforcement Action Begin Date: 02/18/2003 Lust Trust Eligible: No Offsite Contamination: Unknown Reimbursement Awarded: No

Std Letter Response Date: Not reported Surface Water Impact: Unknown

Utility Project Flag: No

TMSP Added: 02/12/2003 10:56:37 TMSP Last Update: 06/03/2011 10:19:45

Staff Id Last Update: **MKOPLIT** Release From AST: No Release From UST: No Tank Registration Status Code:

04/14/2003 VPIC Application Date: VPIC Acres: .7 Addr Id: 371780 Township Name: Riverton Active Flag: Country Code: USA Foreign State: Not reported Foreign Zone: Not reported

State County Code: MNInterest Type: LS

Interest Phone: NO CORE PI PH. Interest Start Date: 02/12/2003 00:00:00

Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

FORMER AUTO REPAIR (Continued)

S106552338

EDR ID Number

Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID:
Leak Action Approval Date:
Leak Action Begin Date:
Leak Action End Date:
Not reported

LEAK GW INFO:

MN PCA ID: 257796

Dw Supply Contam: Not reported

Free Product Observed: Not reported

Free Product Thickness: Not reported

Ground Water Contam: No

GW Cleanup Goal:

Gw Exceeds Cleanup Goal:

Cleanup Goal Achieved:

Water Supply Exceeds Ral:

Well Type Code:

Impacted Aquifer Code:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

TMSP Added: 11/17/2005 15:00:42 TMSP Last Update: 11/17/2005 15:00:42

Staff Id Last Update: **MKOPLIT** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: No Staff Id Ass: 3369

PWS Well: Not reported Prot Flag: Not reported Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 257796 Prod Released Sequence Id: 36964

 Leak Product:
 Hydraulic Fluid

 Tmsp Added:
 04/15/2003 10:34:35

 Tmsp Last_updt:
 04/15/2003 10:34:35

Staff Id Last Updt: MKOPLIT

BROWNFIELD:

Leak Num: 15124

Owner Name: YHR Partnership Leak Source: Tank

Response Action Date: 11/07/2003 Site Acreage: 0.69999999

Leak Num: 15124

Owner Name: YHR Partnership

Leak Source: tank
Response Action Date: 06/21/2004
Site Acreage: 0.69999999

Direction Distance

Elevation Site Database(s) **EPA ID Number**

65 **MOORHEAD POWER PLANT MN LUST** 1000624806 **ESE 500 CENTER AVE** MN UST N/A

1/4-1/2 0.468 mi. 2473 ft.

LUST: Relative:

Leak ID: 776 Higher Site ID: 218143

Leak Reported Date:

MOORHEAD, MN 56561

Actual: CORE Source: 906 ft. MN PCA ID: 213703 Release Discovered Date: 10/11/1988

> 10/13/1988 Leak Site: Leak Site - Tank and Petroleum Contamination

File Archive Box: File Archive Lot: 98/223 Soil Digout Date: Not reported

Cubic Yards Excavated:

Conditional Closure Date: Not reported 11/27/1996 00:00:00 Complete Site Closure Date:

Contaminated Soils Remaining: Enforcement Action Begin Date: 12/01/1988 Lust Trust Eligible: No Offsite Contamination: Unknown Reimbursement Awarded: No Std Letter Response Date: Not reported

Surface Water Impact: Unknown Utility Project Flag: Nο

TMSP Added: 12/04/1999 14:03:43 TMSP Last Update: 05/04/2002 09:02:04

TANKS Staff Id Last Update: Release From AST: No Release From UST: No Tank Registration Status Code: U

VPIC Application Date: Not reported **VPIC Acres:** Not reported Addr Id: 384553 Township Name: Riverton Active Flag: No Country Code: USA Foreign State: Not reported Not reported Foreign Zone:

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH. Interest Start Date: 04/14/1998 00:00:00

Not reported Interest End Date: Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: 213703 Leak Action Approval Date: Not reported

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

 Leak Action Begin Date:
 01/01/1989 00:00:00

 Leak Action End Date:
 Not reported

 TMSP Added:
 12/04/1999 14:05:06

TMSP Added: 12/04/1999 14:05:06 TMSP Last Update: 05/04/2002 09:02:04

Staff Id Last Update: TANKS
MN PCA ID: 213703
Leak Action Approval Date: Not reported

 Leak Action Begin Date:
 10/11/1988 00:00:00

 Leak Action End Date:
 09/26/1996 00:00:00

 TMSP Added:
 12/04/1999 14:05:13

 TMSP Last Update:
 05/04/2002 09:02:04

Staff Id Last Update: TANKS

LEAK GW INFO:

MN PCA ID: 213703
Dw Supply Contam: Not reported

Free Product Observed: Yes

Free Product Thickness: Not reported

Ground Water Contam: Yes
GW Cleanup Goal: 100
Gw Exceeds Cleanup Goal: Yes
Cleanup Goal Achieved: Yes
Water Supply Exceeds Ral: Not reported
Well Type Code: Not reported

Impacted Aquifer Code: 3

TMSP Added: 12/04/1999 14:07:27 TMSP Last Update: 11/04/2003 12:57:06

Staff Id Last Update: **RSUCHAN** Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: Not reported Staff Id Ass: Not reported Not reported PWS Well: Prot Flag: Not reported Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 213703 Prod Released Sequence Id: 401394

 Leak Product:
 Fuel Oil 1 and 2

 Tmsp Added:
 12/27/1999 12:59:07

 Tmsp Last_updt:
 05/04/2002 09:02:04

Staff Id Last Updt: TANKS

UST:

TANK:

MPCA Tank Number: 001

Tank Registration Date: 01/28/1986 00:00:00

Tank Storage Capacity: 10000
Tank Dual Use: N
Tank Status: Active
Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: Anode

Direction Distance Elevation

tion Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Piping Cathodic Protection: None Steel/Iron Piping Material: Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Gravity Above/ Under Ground: **Under Ground** Not reported AST Base Material: Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Yes

Haz Waste Generator Id:

Product Replaced Date:

Sludge Disposal Facility:

Comments:

Date Added:

Date Last Updated:

Not reported

Not reported

10/10/1999 10:56:40

01/15/2013 12:24:27

Staff Id Who Did The Last Update: JBRANDO In Compliance: No

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001

Above Or Underground: Under Ground
Tank Action ID: 291819
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank

Action Date: 01/01/1973 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Not reported

Not reported

Date Added: 05/05/2000 08:30:50
Date Last Updated: 05/04/2002 07:59:50

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001

Above Or Underground: Under Ground

Compartment Number: 1 Tank Stored Product Code: 13 Tank Stored Product Desc: **FUEL OIL** Compartment Cap: 10000 Heating: Unknown Other Desc: Not reported 10/10/1999 10:58:08 Date Added: Date Last Updated: 05/04/2002 07:59:50

Staff Id Who Did The Last Update: TANKS

TANK:

MPCA Tank Number: 001

Tank Registration Date: 07/16/1986 00:00:00

Tank Storage Capacity: 30000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOORHEAD POWER PLANT (Continued)

1000624806

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None Piping Material: Steel/Iron Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: Yes

Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported 10/10/1999 10:56:55 Date Added:

Date Last Updated: 01/07/2013 10:44:09

Staff Id Who Did The Last Update: **RSUCHAN**

In Compliance: Yes

Serial Number: Not reported

TANK ACTION:

001 MPCA Tank Number:

Under Ground Above Or Underground: Tank Action ID: 260059 Contractor Number: Not reported Supervisor Number: Not reported Tank Action: Remove Tank 06/30/1989 00:00:00 Action Date:

Action Date Unknown: Not reported Corrosion Expert Name: Not reported

Lab Flag:

05/05/2000 08:30:10 Date Added: 05/04/2002 08:00:00 Date Last Updated:

Staff Id Who Did The Last Update: **TANKS**

MPCA Tank Number: 001

Under Ground Above Or Underground: Tank Action ID: 305162 Contractor Number: Not reported Supervisor Number: Not reported Tank Action: Install Tank

Action Date: 01/01/1900 00:00:00 Action Date Unknown: Not reported Corrosion Expert Name: Not reported Lab Flag: Not reported

05/05/2000 08:30:10 Date Added: Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: **TANKS**

TANK COMPARTMENT:

MPCA Tank Number: 001

Above Or Underground: **Under Ground**

Compartment Number: Tank Stored Product Code: 13

Direction Distance

Elevation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Tank Stored Product Desc: FUEL OIL

Compartment Cap: 30000

Heating: Unknown

Other Desc: Not reported

Date Added: 10/10/1999 10:58:22

Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: TANKS

TANK:

MPCA Tank Number: 002

Tank Registration Date: 07/16/1986 00:00:00

Tank Storage Capacity: 30000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None Piping Material: Steel/Iron Second Contain Tank: Steel/Iron Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: Yes

Haz Waste Generator Id:
Product Replaced Date:
Sludge Disposal Facility:
Not reported
Not reported
Not reported
Not reported
Not reported

Date Added: 10/10/1999 10:56:55 Date Last Updated: 01/07/2013 10:44:09

Staff Id Who Did The Last Update: RSUCHAN

In Compliance: Yes

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002

Above Or Underground:

Tank Action ID:

Contractor Number:

Supervisor Number:

Tank Action:

Action Date:

Action Date Unknown:

Number Ground

260060

Not reported

Not reported

Remove Tank

06/30/1989 00:00:00

Not reported

Corrosion Expert Name: Not reported Not reported

Lab Flag: N

Date Added: 05/05/2000 08:30:10
Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002

Above Or Underground: Under Ground Tank Action ID: 305163

Direction
Distance

Elevation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Contractor Number: Not reported Supervisor Number: Not reported Tank Action: Install Tank

Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported

Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 0

Date Added: 05/05/2000 08:30:10
Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 30000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:5

Date Added: 10/10/1999 10:58:22 Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: TANKS

TANK:

MPCA Tank Number: 003

Tank Registration Date: 07/10/1989 00:00:00

Tank Storage Capacity: 15000 Tank Dual Use: N **Tank Status:** Active Tank Stored Product: Fuel Oil Tank Construction Material: STI-P3 Tank Cathodic Protection: Anode Piping Cathodic Protection: Anode Piping Material: Unknown Second Contain Tank: Unknown Not reported Second Contain Pipe: Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported

Heating Product Flag: Yes

Haz Waste Generator Id:
Product Replaced Date:
Sludge Disposal Facility:
Comments:
Not reported
Not reported

Date Added: 10/10/1999 10:56:40 Date Last Updated: 01/07/2013 10:44:09

Staff Id Who Did The Last Update: RSUCHAN

In Compliance: No

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003

Direction Distance

Elevation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Above Or Underground: Under Ground Tank Action ID: 993995
Contractor Number: 23
Supervisor Number: Not reported

Tank Action: 12

Action Date: 08/29/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/01/2012 10:10:56
Date Last Updated: 02/01/2012 10:10:56

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 003

Above Or Underground: Under Ground Tank Action ID: 906423 Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 13

Action Date: 07/21/2006 00:00:00

Action Date Unknown: Not reported Corrosion Expert Name: CP TEST Lab Flag: Not reported

Date Added: 08/22/2006 12:50:49
Date Last Updated: 08/22/2006 12:50:49

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 003

Above Or Underground: Under Ground
Tank Action ID: 963151
Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 12

Action Date: 07/15/2009 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/11/2010 15:58:38
Date Last Updated: 02/11/2010 15:58:38

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 003

Above Or Underground: Under Ground Tank Action ID: 962576 Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 13

Action Date: 07/15/2009 00:00:00

Action Date Unknown: Not reported Corrosion Expert Name: PIPE

Lab Flag: Not reported
Date Added: 02/04/2010 15:24:21

Date Added: 02/04/2010 15:24:21

Date Last Updated: 02/04/2010 15:24:21

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 003

Above Or Underground: Under Ground

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOORHEAD POWER PLANT (Continued)

1000624806

Tank Action ID: 962575 Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 12

07/15/2009 00:00:00 Action Date:

Action Date Unknown: Not reported TANK Corrosion Expert Name: Lab Flag: Not reported Date Added: 02/04/2010 15:24:01 Date Last Updated: 02/04/2010 15:24:01

Staff Id Who Did The Last Update: **JHENRY**

MPCA Tank Number: 003

Above Or Underground: **Under Ground** Tank Action ID: 291830 Contractor Number: Not reported Not reported Supervisor Number: Install Tank Tank Action:

Action Date: 07/10/1989 00:00:00

Action Date Unknown: Not reported Corrosion Expert Name: Not reported Lab Flag: Not reported

Date Added: 05/05/2000 08:30:10 Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: **TANKS**

TANK COMPARTMENT:

MPCA Tank Number: 003

Under Ground Above Or Underground:

Compartment Number: Tank Stored Product Code: 13 Tank Stored Product Desc: **FUEL OIL** Compartment Cap: 15000 Heating: Unknown Other Desc: Not reported

Date Added: 10/10/1999 10:58:08 05/04/2002 08:00:00 Date Last Updated:

Staff Id Who Did The Last Update: **TANKS**

TANK:

MPCA Tank Number: 004

07/10/1989 00:00:00 Tank Registration Date:

Tank Storage Capacity: 15000 Tank Dual Use: Ν **Tank Status:** Active Tank Stored Product: Fuel Oil Tank Construction Material: STI-P3 Tank Cathodic Protection: Anode Piping Cathodic Protection: None Piping Material: Unknown Second Contain Tank: Unknown Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported

Distance Elevation

ation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Not reported

Heating Product Flag:
Haz Waste Generator Id:
Product Replaced Date:
Sludge Disposal Facility:
Not reported
Not reported
Comments:
Not reported
Date Added:
Date Added:
Date Last Updated:
Ves
Not reported
10/10/1999 10:57:17
Date Last Updated:
01/07/2013 10:44:09

Staff Id Who Did The Last Update: RSUCHAN

In Compliance: No

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 004

Above Or Underground: Under Ground Tank Action ID: 993996 Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 12

Action Date: 08/29/2011 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/01/2012 10:11:21
Date Last Updated: 02/01/2012 10:11:21

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 004

Above Or Underground: Under Ground Tank Action ID: 906426 Contractor Number: 667

Supervisor Number: Not reported

Tank Action: 12

Action Date: 07/21/2006 00:00:00

Action Date Unknown: Not reported
Corrosion Expert Name: CP TEST
Lab Flag: Not reported
Date Added: 08/22/2006 12

Date Added: 08/22/2006 12:52:13
Date Last Updated: 08/22/2006 12:52:13

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 004

Above Or Underground: Under Ground Tank Action ID: 962578 Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 12

 Action Date:
 07/15/2009 00:00:00

 Action Date Unknown:
 Not reported

 Corrosion Expert Name:
 TANK

 Lab Flag:
 Not reported

 Date Added:
 02/04/2010 15:25:03

 Date Last Updated:
 02/04/2010 15:25:03

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 004

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Above Or Underground: Under Ground Tank Action ID: 963152
Contractor Number: 23
Supervisor Number: Not reported

Tank Action: 12

Action Date: 07/15/2009 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 02/11/2010 15:58:59
Date Last Updated: 02/11/2010 15:58:59

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 004

Above Or Underground: Under Ground Tank Action ID: 962577
Contractor Number: 23

Supervisor Number: Not reported

Tank Action: 13

Action Date: 07/15/2009 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Not reported

Not reported

Date Added: 02/04/2010 15:24:53
Date Last Updated: 02/04/2010 15:24:53

Staff Id Who Did The Last Update: JHENRY

MPCA Tank Number: 004

Above Or Underground:

Tank Action ID:

Contractor Number:

Supervisor Number:

Tank Action:

Action Date:

Under Ground
324803

Not reported

Not reported
Install Tank

07/10/1989 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Date Added:

Date Added:

Date Last Updated:

Not reported

05/05/2000 08:30:10

05/04/2002 08:00:00

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 004

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 15000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:42

Date Added: 10/10/1999 10:58:42
Date Last Updated: 05/04/2002 08:00:00

Staff Id Who Did The Last Update: TANKS

TABSITE:

Direction Distance

Elevation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

1000624806

EDR ID Number

Program Interest Id: 195354
Above Or Underground: Under Ground

Facility Code: 39 Indian Reservation: No

UST Registration Date: 07/16/1986 00:00:00

AST Registration Date: Not reported

Date Added: 07/23/1992 19:11:05 Date Last Updated: 05/23/2003 09:21:01

Staff Id Who Did The Last Update: SYS
Max Monthly Gallons: Not reported
Vapor Recovery Installed: Unknown
Vapor Notify Required: Unknown

LATLONG:

Program Id: 195354 Latlong ID: 0

Latitude Degrees: Not reported Latitude Minutes: Not reported Latitude Seconds: Not reported Longitude Degrees: Not reported Not reported Longitude Minutes: Longitude Seconds: Not reported Collection Date: Not reported Latlong Description: Not reported TMSP Added: 02/01/2012 10:04:30

TMSP Added: 02/01/2012 10:04:30
Date Last Updated: 02/01/2012 10:04:30

Staff Id Last Updated: JHENRY
Coord Source Type: Not reported
Org Name Source: Not reported

195354 Program Id: Latlong ID: 173148 Latitude Degrees: 46 Latitude Minutes: 53 31.44 Latitude Seconds: Longitude Degrees: -96 Longitude Minutes: 29 Longitude Seconds: 26.33

Collection Date: 03/29/2010 17:55:05 Latlong Description: Not reported

TMSP Added: 03/29/2010 19:03:49
Date Last Updated: 03/29/2010 19:03:49

Staff Id Last Updated: MAPT_NC
Coord Source Type: Not reported
Org Name Source: Not reported

MOORHEAD POWER PLANT

SSE 519 ELM ST S 1/4-1/2 MOORHEAD, MN

0.497 mi. 2626 ft.

66

Relative: LUST:

 Higher
 Leak ID:
 18636

 Site ID:
 4166

Actual: Source: CORE
904 ft. MN PCA ID: 61582405

S107730481

N/A

MN LUST

MN AIRS

MN TIER 2

Direction Distance

Elevation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

S107730481

EDR ID Number

Release Discovered Date: 11/23/2011 Leak Reported Date: 11/23/2011

Leak Site: Leak Site - Tank and Petroleum Contamination

File Archive Box: Not reported File Archive Lot: Not reported Soil Digout Date: Not reported Cubic Yards Excavated: Not reported Conditional Closure Date: Not reported Complete Site Closure Date: Not reported Contaminated Soils Remaining: Unknown Enforcement Action Begin Date: 11/30/2011 Lust Trust Eligible: No Offsite Contamination: Unknown Reimbursement Awarded: No Std Letter Response Date: Not reported

Std Letter Response Date: Not reported Surface Water Impact: Unknown

Utility Project Flag: No

TMSP Added: 11/23/2011 16:29:51 TMSP Last Update: 01/11/2012 13:55:40

Staff Id Last Update: RWIRTH
Release From AST: No
Release From UST: Yes
Tank Registration Status Code: S

VPIC Application Date: Not reported VPIC Acres: Not reported Addr Id: 1841 Moorhead Township Name: Active Flag: Yes Country Code: USA Foreign State: Not reported Foreign Zone: Not reported

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH.
Interest Start Date: 11/23/2011 00:00:00

Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Soil Gas Action Level Flag: Not reported Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Not reported Comments:

LEAK CLEANUP ACTIONS:

MN PCA ID:
Leak Action Approval Date:
Leak Action Begin Date:
Leak Action End Date:
Not reported

LEAK GW INFO:

MN PCA ID: Not reported Dw Supply Contam: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

S107730481

EDR ID Number

Free Product Observed: Not reported Free Product Thickness: Not reported Ground Water Contam: Not reported GW Cleanup Goal: Not reported Gw Exceeds Cleanup Goal: Not reported Cleanup Goal Achieved: Not reported Not reported Water Supply Exceeds Ral: Well Type Code: Not reported Impacted Aquifer Code: Not reported TMSP Added: Not reported TMSP Last Update: Not reported Staff Id Last Update: Not reported Mtbe Present Now: Not reported Mtbe Present Historically: Not reported Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: Not reported Staff Id Ass: Not reported PWS Well: Not reported Prot Flag: Not reported Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 61582405 Prod Released Sequence Id: 146733

 Leak Product:
 Fuel Oil 1 and 2

 Tmsp Added:
 11/23/2011 16:29:51

 Tmsp Last_updt:
 11/23/2011 16:29:51

Staff Id Last Updt: KLEWISO

MN AIRS:

SIC Code:

 Facility ID:
 02700009

 File Number:
 715

 Fedral/State:
 Not reported

 Mail Address:
 PO Box 779

Mail City,St,Zip: Moorhead, MN 565610779
Contact Name: Mr. Dennis Eisenbraun
Contact Phone: (218) 299-5225
Contact Fax: (218) 299-5193

Latitude: 46 Deg 52 Min 13.1215 Sec Longitude: -96 Deg 46 Min 47.2508 Sec

4911

SIC Code 2: Not reported NAICS: 221112 Corbon Monixide Tons/Yr: 0 Nitrogen Oxides Tons/Yr: 0 Lead Tons/Yr: 0 Particulate Matter Tons/Yr: 0 PM10 Tons/Yr: 0 Sulfur Dioxide Tons/Yr: 0 Volatile Organic Compounds Amount:

Permip Program Type:
Action ID:
Not reported
Effective Start:
Not reported
Expiration Date:
REG PMT Option:
Not reported
Not reported
Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOORHEAD POWER PLANT (Continued)

S107730481

Emissions Year: 2007

02700009 Facility ID: File Number: 715 Fedral/State: Not reported PO Box 779 Mail Address:

Moorhead, MN 565610779 Mail City, St, Zip: Contact Name: Mr. Dennis Eisenbraun Contact Phone: (218) 299-5225 Contact Fax: (218) 299-5193

Latitude: 46 Deg 52 Min 13.1215 Sec -96 Deg 46 Min 47.2508 Sec Longitude:

SIC Code: 4911 SIC Code 2: Not reported NAICS: 221112 Corbon Monixide Tons/Yr: Nitrogen Oxides Tons/Yr: 0 Lead Tons/Yr: 0 Particulate Matter Tons/Yr: 0 0 PM10 Tons/Yr: Sulfur Dioxide Tons/Yr: 0 Volatile Organic Compounds Amount: 0

Permip Program Type: Not reported Action ID: Not reported Effective Start: Not reported **Expiration Date:** Not reported REG PMT Option: Not reported **Emissions Year:** 2008

Facility ID: 02700009 File Number: 715 Fedral/State: Not reported Mail Address: PO Box 779

Mail City, St, Zip: Moorhead, MN 565610779 Contact Name: Mr. Dennis Eisenbraun Contact Phone: (218) 299-5225 Contact Fax: (218) 299-5193

Latitude: 46 Deg 52 Min 13.1215 Sec Longitude: -96 Deg 46 Min 47.2508 Sec

SIC Code: 4911 SIC Code 2: Not reported NAICS: 221112 Corbon Monixide Tons/Yr: Nitrogen Oxides Tons/Yr: 0 Lead Tons/Yr: 0 Particulate Matter Tons/Yr: 0 PM10 Tons/Yr: 0 Sulfur Dioxide Tons/Yr: 0 Volatile Organic Compounds Amount: 0

Permip Program Type: Not reported Action ID: Not reported Effective Start: Not reported Not reported **Expiration Date: REG PMT Option:** Not reported **Emissions Year:** 2009

Distance Elevation

Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

S107730481

EDR ID Number

TIER 2:

141450012 ERC Number: Year: 2004 Facility Status: Not reported Facility Phone: Not reported Facility Email: Not reported Facility Web: Not reported Facility MNCP: Not reported SIC: Not reported NAICS: Not reported Dunn Brad Num: Not reported Owner Name: Not reported Not reported Owner Phone: Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing PO BOX: Not reported Mailing City/State/Zip: Not reported Mailing Attn: Not reported Billing Name: Not reported Billing Street: Not reported Billing PO Box: Not reported Billing City/State/Zip: Not reported Billing Attn: Not reported Time Created: Not reported Signed By: Not reported Title: Not reported Signed Date: Not reported Attach Site Plan: Not reported Attach Coord Abbr: Not reported Attach Safeguard Info: Not reported Not reported Attach ERP: Hardcopy Attachments: Not reported Extension Site Plan: Not reported Extension Coord Abbr: Not reported Extension Safeguard Info: Not reported Extension ERP: Not reported Last Updated ERP: Not reported Last Tested ERP: Not reported Last Reviewed ERP: Not reported VZone Primary: Not reported VZone Secondary: Not reported Modified Date: Not reported FIPS County: Not reported Latitude/Longitude: User Name: Not reported TRIFID: Not reported CMFCL Record ID: Not reported SEPC Approved Date ERP: Not reported

Client System ID:

Confidential Location:

Own Country:

Site Plan:

Status 302:

Not reported

Not reported

Not reported

No

No

TC3559423.1s Page 114

Direction Distance Elevation

Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

S107730481

EDR ID Number

Status 312: Not reported Emergency Contact Name1: Not reported Emergency Contact Name2: Not reported Emergency Contact Name3: Not reported Emergency Contact Name4: Not reported Emergency Contact 24hr Phone1:Not reported Emergency Contact 24hr Phone2:Not reported Emergency Contact 24hr Phone3:Not reported Emergency Contact 24hr Phone4:Not reported Emergency Contact 24hr Phone4:Not reported

1747 ERC Number: 2011 Year: Facility Status: **ACTIVE** Facility Phone: Not reported Facility Email: Not reported Facility Web: Not reported Facility MNCP: Not reported SIC: 4911 NAICS: 221122 Dunn Brad Num: Not reported Owner Name: Not reported Owner Phone: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Mailing Name: Not reported Mailing Street: Not reported Mailing PO BOX: Not reported Mailing City/State/Zip: Not reported Mailing Attn: Not reported Billing Name: Not reported Billing Street: Not reported Billing PO Box: Not reported Billing City/State/Zip: Not reported Billing Attn: Not reported Time Created: Not reported Signed By: Not reported Title: Not reported Signed Date: Not reported Attach Site Plan: Not reported Attach Coord Abbr: Not reported Attach Safeguard Info: Not reported Attach ERP: Not reported Hardcopy Attachments: Not reported Extension Site Plan: Not reported Extension Coord Abbr: Not reported Extension Safeguard Info: Not reported Extension ERP: Not reported Last Updated ERP: Not reported Last Tested ERP: Not reported Last Reviewed ERP: Not reported VZone Primary: Not reported VZone Secondary: Not reported Modified Date: Not reported Not reported FIPS County:

Latitude/Longitude:

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOORHEAD POWER PLANT (Continued)

S107730481

User Name: Not reported TRIFID: Not reported CMFCL Record ID: Not reported SEPC Approved Date ERP: Not reported Client System ID: 141450012 Own Country: Not reported Site Plan: Not reported Confidential Location: Not reported Status 302: UNKNOWN Status 312: UNKNOWN **Emergency Contact Name1:** Travis L. Schmidt Emergency Contact Name2: Bill Schwandt **Emergency Contact Name3:** Not reported **Emergency Contact Name4:** Not reported Emergency Contact 24hr Phone1:7013616090 Emergency Contact 24hr Phone2:2182995474 Emergency Contact 24hr Phone3:Not reported Emergency Contact 24hr Phone4:Not reported

Facility Id: 141450012 CAS Number: 68476-30-2 Chemical Id: Not reported

EHS Name:

Remark:

Chemical Name: MAPLLC #2 FUEL OIL DYED (0.5% SULFUR MAX)

Not reported

Not reported

Is EHS: Not reported Is EHS More than TPQ: Not reported Is Containing EHS: Not reported How Chemical Is Stored: B14 Max Daily Amt Code: Not reported Avg Daily Amt Code: Not reported Storage Container Type: Not reported Storage Pressure Class: Not reported Storage Temperature Class: Not reported Storage Location: Not reported Is Storage Confidential Location: Not reported

Facility Id: 1747 CAS Number: N/A Chemical Id: 41651

Chemical Name: CAPACITOR [PCB CONTAMINATED]

EHS Name: Not reported Is EHS: No

Is EHS More than TPQ: No Is Containing EHS: No

How Chemical Is Stored: Not reported

Max Daily Amt Code: Avg Daily Amt Code: 1 Storage Container Type: С Storage Pressure Class: 1 Storage Temperature Class: 4

YELLOW CABINET BY GENERATOR STARTING MOTOR Storage Location:

Is Storage Confidential Location: No

Remark: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOORHEAD POWER PLANT (Continued)

S107730481

EDR ID Number

 Facility Id:
 1747

 CAS Number:
 68476302

 Chemical Id:
 18862

Chemical Name: MAPLLC #2 FUEL OIL DYED (0.5% SULFUR MAX)

EHS Name: Not reported

Is EHS: No Is EHS More than TPQ: No Is Containing EHS: No

How Chemical Is Stored: Not reported

Max Daily Amt Code:5Avg Daily Amt Code:3Storage Container Type:BStorage Pressure Class:1Storage Temperature Class:4

Storage Location: DAY TANKS INSIDE POWERPLANT

Is Storage Confidential Location: No

Remark: Not reported

Chemicals:

 Facility Id:
 1747

 Chemical Desc ID:
 18862

 CAS No:
 68476302

Chemical Name: MAPLLC #2 FUEL OIL DYED (0.5% SULFUR MAX)

EHS Name: Not reported

Trade Secret: No Pure: No Mixture: Yes Solid: No Liquid: Yes Gas: No Extremely Haz Substance: No Fire: Yes Pressure: No Reactivity: No Delayed Health Affects: Yes Immediate Health Affects: Yes Max Daily Amt: 05 Avg Daily Amt: 05 Onsite Days: 365 Max Daily Amt Exact: 225000 Avg Daily Amt Exact: 113000 Modified Date: Not reported

VZone Primary: No
VZone Secondary: No
EHS More Than TPQ: No
MSDS Attachment ID: No

Storage:

Storage Chem Desc ID: 18862
Storage Container Type: B
Storage Pressure: 1
Storage Temp: 4

Storage Location: ADJACENT TO PLANT, NORTH SIDE

Storage ID: 94316 Storage Confidential: No

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

MOORHEAD POWER PLANT (Continued)

S107730481

U000887071

N/A

MN LUST

MN UST

Contact:

Contact ID: 3494 **DENNIS EIS** Contact Name: Contact Title: Project En Contact Type: T2EC Sort Order: 1

Contact:

Contact ID: 3495 Contact Name: DAVE KAHLY Contact Title: Electric D Contact Type: T2EC Sort Order:

67 M & H GAS **ESE** 502 MAIN ST S 1/4-1/2

0.497 mi. 2626 ft.

MOORHEAD, MN 56560

LUST: Relative: Leak ID: Higher Site ID:

Actual: CORE Source: 906 ft. MN PCA ID: 216002 Release Discovered Date: Not reported Leak Reported Date: 09/14/1990

Leak Site: Leak Site - Tank and Petroleum Contamination

3226

218096

File Archive Box: 57 98/206 File Archive Lot: Soil Digout Date: 09/01/1991 Cubic Yards Excavated: 8792 Conditional Closure Date: Not reported

Complete Site Closure Date: 03/26/1996 00:00:00

Contaminated Soils Remaining: Yes

Enforcement Action Begin Date: Not reported Lust Trust Eligible: Yes Offsite Contamination: Unknown Reimbursement Awarded: No

Std Letter Response Date: Not reported Surface Water Impact: Unknown Utility Project Flag: No

TMSP Added: 12/04/1999 14:03:45 TMSP Last Update: 05/04/2007 16:28:46

Staff Id Last Update: **ANESS** Release From AST: No Release From UST: No Tank Registration Status Code:

VPIC Application Date: Not reported VPIC Acres: Not reported Addr Id: 263066 Township Name: Riverton Active Flag: No Country Code: USA Foreign State: Not reported Foreign Zone: Not reported

Direction Distance Elevation

vation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

State County Code: MN Interest Type: LS

Interest Phone: NO CORE PI PH.
Interest Start Date: 12/29/1997 00:00:00

Interest End Date: Not reported Vapor Intrusion Checked Flag: Not reported Soil Gas Data Collected Flag: Not reported Not reported Soil Gas Action Level Flag: Sub Slab Sample Collected Flag: Not reported Indoor Air Collected Flag: Not reported Vapor Intrusion Action Flag: Not reported Vapor Intrusion Comments: Not reported Soil Gas Data Comments: Not reported Comments: Not reported

LEAK CLEANUP ACTIONS:

MN PCA ID: 216002 Leak Action Approval Date: Not reported

 Leak Action Begin Date:
 11/05/1992 00:00:00

 Leak Action End Date:
 07/20/1995 00:00:00

 TMSP Added:
 12/04/1999 14:05:11

 TMSP Last Update:
 05/04/2002 09:10:22

Staff Id Last Update: TANKS

LEAK GW INFO:

MN PCA ID: 216002 Dw Supply Contam: Not reported

Free Product Observed: S

Free Product Thickness: Not reported

Ground Water Contam: Yes
GW Cleanup Goal: 100
Gw Exceeds Cleanup Goal: Yes
Cleanup Goal Achieved: No
Water Supply Exceeds Ral: No

Well Type Code: Not reported

Impacted Aquifer Code: 3

TMSP Added: 12/04/1999 14:07:29 TMSP Last Update: 11/04/2003 12:57:06

Staff Id Last Update: **RSUCHAN** Mtbe Present Now: Not reported Not reported Mtbe Present Historically: Mtbe High Ug Per Liter Char: Not reported Mtbe High Ug Per Liter Numb: Not reported Mtbe High Level Date: Not reported Free Product At Close: Not reported Not reported Staff Id Ass: PWS Well: Not reported Prot Flag: Not reported Sens Flag: Not reported

LEAK PRODUCT RELEASED:

MN PCA ID: 216002 Prod Released Sequence Id: 320623

 Leak Product:
 Gasoline, Type Unknown

 Tmsp Added:
 12/04/1999 14:04:32

 Tmsp Last_updt:
 05/04/2002 09:10:22

Staff Id Last Updt: TANKS MN PCA ID: 216002 Prod Released Sequence Id: 324561

Direction Distance

Elevation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

 Leak Product:
 Fuel Oil 1 and 2

 Tmsp Added:
 12/04/1999 14:04:36

 Tmsp Last_updt:
 05/04/2002 09:10:22

Staff Id Last Updt: TANKS

UST:

TANK:

MPCA Tank Number: 001

Tank Registration Date: 04/25/1986 00:00:00

Tank Storage Capacity: 15000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection:

None
Piping Cathodic Protection:

None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Not reported Compartmental Tank Flag: Heating Product Flag: Unknown Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Not reported Comments: 10/10/1999 10:56:55 Date Added: Date Last Updated: 01/07/2013 10:44:02

Staff Id Who Did The Last Update: RSUCHAN

In Compliance: No

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 001

Above Or Underground:
Under Ground
Tank Action ID:
Contractor Number:
23
Supervisor Number:
Not reported

Tank Action: Remove Tank
Action Date: 09/24/1991 00:00:00
Action Date Unknown: Not reported

Action Date Unknown: Not reported Corrosion Expert Name: Not reported

Lab Flag: N

Date Added: 05/05/2000 08:31:41
Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 001

Above Or Underground: Under Ground Tank Action ID: 305136
Contractor Number: Not reported Supervisor Number: Not reported Tank Action: Install Tank

Direction Distance

Elevation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

Action Date: 01/01/1900 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:41

Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 001

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14

Tank Stored Product Desc: GASOLINE
Compartment Cap: 15000
Heating: Unknown
Other Desc: Not reported

Date Added: 10/10/1999 10:58:22 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK:

MPCA Tank Number: 002

Tank Registration Date: 04/25/1986 00:00:00

Tank Storage Capacity: 15000
Tank Dual Use: N

Tank Status: Removed
Tank Stored Product: Gasoline

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground AST Base Material:** Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Unknown Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported

Date Added: 10/10/1999 10:57:11 Date Last Updated: 01/07/2013 10:44:02

Staff Id Who Did The Last Update: RSUCHAN

In Compliance: No

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 002

Above Or Underground: Under Ground Tank Action ID: 269540 Contractor Number: 23

Direction Distance

Elevation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

Supervisor Number:

Tank Action:

Action Date:

Action Date Unknown:

Corrosion Expert Name:

Not reported

Not reported

Not reported

Lab Flag: N

Date Added: 05/05/2000 08:31:41
Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 002

Above Or Underground:
Tank Action ID:
Contractor Number:
Supervisor Number:
Not reported
Not reported
Tank Action:
Not reported
Install Tank

Action Date: 01/01/1900 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Date Added:

Date Last Updated:

Not reported

Not reported

05/05/2000 08:31:41

05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 002

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14

Tank Stored Product Desc: GASOLINE
Compartment Cap: 15000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:36

Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK:

MPCA Tank Number: 003

Tank Registration Date: 04/25/1986 00:00:00

Tank Storage Capacity: 15000
Tank Dual Use: N
Tank Status: Removed

Tank Stored Product: Gasoline
Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None

Piping Cathodic Protection: None

Piping Material:
Second Contain Tank:
Second Contain Pipe:
Tank Dispenser:
Above/ Under Ground:
AST Base Material:
Piping Material Description:
Under Ground
Not reported
Not reported
Not reported
Not reported
Not reported
Unregulated Tank Registration Date: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

M & H GAS (Continued) U000887071

Compartmental Tank Flag: Not reported Unknown Heating Product Flag: Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Not reported Comments: Date Added: 10/10/1999 10:57:10 01/07/2013 10:44:02 Date Last Updated:

Staff Id Who Did The Last Update: **RSUCHAN** In Compliance: Yes

Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 003

Under Ground Above Or Underground: 267778 Tank Action ID: Contractor Number: 23 Supervisor Number: Not reported

Tank Action: Remove Tank 09/24/1991 00:00:00 Action Date:

Action Date Unknown: Not reported Corrosion Expert Name: Not reported

Lab Flag:

Date Added: 05/05/2000 08:31:41 05/04/2002 07:59:44 Date Last Updated:

Staff Id Who Did The Last Update: **TANKS**

MPCA Tank Number: 003

Above Or Underground: **Under Ground** Tank Action ID: 318220 Not reported Contractor Number: Supervisor Number: Not reported Tank Action: Install Tank

01/01/1900 00:00:00 Action Date:

Action Date Unknown: Not reported Not reported Corrosion Expert Name: Lab Flag: Not reported

05/05/2000 08:31:41 Date Added: Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: **TANKS**

TANK COMPARTMENT:

MPCA Tank Number: 003

Under Ground Above Or Underground:

Compartment Number: 1 Tank Stored Product Code: 14 Tank Stored Product Desc: **GASOLINE**

15000 Compartment Cap: Heating: Unknown Other Desc: Not reported Date Added:

10/10/1999 10:58:36 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: **TANKS**

TANK:

MPCA Tank Number: 004

Direction Distance

Elevation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

Tank Registration Date: 04/25/1986 00:00:00

Tank Storage Capacity: 15000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Gasoline

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Not reported Compartmental Tank Flag: Heating Product Flag: Unknown Haz Waste Generator Id: Not reported Product Replaced Date: Not reported Sludge Disposal Facility: Not reported Comments: Not reported Date Added: 10/10/1999 10:56:33

Date Added: 10/10/1999 10:56:33 Date Last Updated: 01/07/2013 10:44:02

Not reported

Staff Id Who Did The Last Update: RSUCHAN In Compliance: No

TANK ACTION:

Serial Number:

MPCA Tank Number: 004

Above Or Underground: Under Ground Tank Action ID: 248312 Contractor Number: 23

Supervisor Number:
Tank Action:
Action Date:
Action Date Unknown:
Not reported
Not reported

Corrosion Expert Name: Not reported

Lab Flag: N

Date Added: 05/05/2000 08:31:41 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 004

Above Or Underground: Under Ground
Tank Action ID: 285327
Contractor Number: Not reported
Supervisor Number: Not reported
Tank Action: Install Tank

Action Date: 01/01/1955 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Date Added:

Date Last Updated:

Not reported

05/05/2000 08:31:41

Date Last Updated:

05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

M & H GAS (Continued) U000887071

TANK COMPARTMENT:

004 MPCA Tank Number:

Under Ground Above Or Underground:

Compartment Number: Tank Stored Product Code: 14

Tank Stored Product Desc: **GASOLINE** Compartment Cap: 15000 Heating: Unknown Other Desc: Not reported

Date Added: 10/10/1999 10:58:01 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: **TANKS**

TANK:

MPCA Tank Number: 005

04/25/1986 00:00:00 Tank Registration Date:

Tank Storage Capacity: 15000 Tank Dual Use: Ν

Removed Tank Status: Tank Stored Product: Gasoline

Tank Construction Material: Bare/Paint/Asph Coat Steel

Tank Cathodic Protection: None Piping Cathodic Protection: None

Piping Material: Galvanized steel Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Unknown Haz Waste Generator Id: Not reported

Sludge Disposal Facility: Not reported Comments: Not reported 10/10/1999 10:56:55 Date Added:

Date Last Updated: 01/07/2013 10:44:02

Not reported

Staff Id Who Did The Last Update: **RSUCHAN**

In Compliance: No

Serial Number: Not reported

TANK ACTION:

Product Replaced Date:

MPCA Tank Number: 005

Under Ground Above Or Underground: 260045 Tank Action ID: Contractor Number: 23

Not reported Supervisor Number: Tank Action: Remove Tank 09/24/1991 00:00:00 Action Date:

Action Date Unknown: Not reported Corrosion Expert Name: Not reported

Lab Flag:

05/05/2000 08:31:41 Date Added: 05/04/2002 07:59:44 Date Last Updated:

Direction Distance

Elevation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 005

Above Or Underground:

Tank Action ID:

Contractor Number:

Supervisor Number:

Tank Action:

Under Ground
305137

Not reported
Not reported
Install Tank

Action Date: 01/01/1955 00:00:00
Action Date Unknown: Not reported
Corrosion Expert Name: Not reported
Lab Flag: Not reported
Date Added: 05/05/2000 08:31:41
Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 005

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 14
Tank Stored Product Desc: GASOLINE
Compartment Cap: 15000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:22

Date Added: 10/10/1999 10:58:22 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK:

Piping Material:

MPCA Tank Number: 006

Tank Registration Date: 04/25/1986 00:00:00

Tank Storage Capacity: 8000
Tank Dual Use: N
Tank Status: Removed
Tank Stored Product: Fuel Oil

Tank Construction Material: Bare/Paint/Asph Coat Steel

Galvanized steel

Tank Cathodic Protection:

None
Piping Cathodic Protection:

None

Second Contain Tank: Galvanized steel Second Contain Pipe: Not reported Tank Dispenser: Suction Above/ Under Ground: **Under Ground** AST Base Material: Not reported Piping Material Description: Not reported Unregulated Tank Registration Date: Not reported Compartmental Tank Flag: Not reported Heating Product Flag: Yes Haz Waste Generator Id: Not reported Not reported Product Replaced Date: Sludge Disposal Facility: Not reported Comments: Not reported

Date Added: 10/10/1999 10:56:34
Date Last Updated: 01/07/2013 10:44:02

Direction Distance

Elevation Site Database(s) EPA ID Number

M & H GAS (Continued) U000887071

Staff Id Who Did The Last Update: RSUCHAN In Compliance: Yes Serial Number: Not reported

TANK ACTION:

MPCA Tank Number: 006

Above Or Underground: Under Ground Tank Action ID: 250133 Contractor Number: 23

Supervisor Number:
Tank Action:
Action Date:
Action Date Unknown:
Corrosion Expert Name:
Not reported
Not reported
Not reported

Lab Flag: N

Date Added: 05/05/2000 08:31:41 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

MPCA Tank Number: 006

Above Or Underground: Under Ground Tank Action ID: 288600
Contractor Number: Not reported Supervisor Number: Not reported Tank Action: Install Tank

Action Date: 01/01/1974 00:00:00

Action Date Unknown:

Corrosion Expert Name:

Lab Flag:

Date Added:

Date Last Updated:

Not reported

Not reported

05/05/2000 08:31:41

05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

TANK COMPARTMENT:

MPCA Tank Number: 006

Above Or Underground: Under Ground

Compartment Number: 1
Tank Stored Product Code: 13
Tank Stored Product Desc: FUEL OIL
Compartment Cap: 8000
Heating: Unknown
Other Desc: Not reported
Date Added: 10/10/1999 10:58:02

Date Added: 10/10/1999 10:58:02 Date Last Updated: 05/04/2002 07:59:44

Staff Id Who Did The Last Update: TANKS

INSTALL REMOVE:

MPCA Tank Number: 006
Number of Dispensers: Not reported

Tank Construction Material Code: 1
Piping Material: 1

Piping Material Desc: STEEL/IRON
Total Tank Capacity Quantity: 15000
Staff Id Who Did The Last Update: TANKS
INSREM Product: Gasoline
INSREM Product Description: GASOLINE
INSREM Action ID: 373685

Direction Distance Elevation

EDR ID Number Site Database(s) **EPA ID Number**

M & H GAS (Continued) U000887071

INSREM Action: Remove Tank And Pipe

Action Completed Date: Not reported Date Added: 10/10/1999 11:02:45 Date Last Updated: 05/04/2002 07:59:44

TABSITE:

Program Interest Id: 195281 Above Or Underground: **Under Ground**

Facility Code: 34 Indian Reservation: No

UST Registration Date: 04/25/1986 00:00:00

AST Registration Date: Not reported

Date Added: 07/23/1992 19:11:05 05/23/2003 09:21:01 Date Last Updated:

Staff Id Who Did The Last Update: SYS Max Monthly Gallons: Not reported Vapor Recovery Installed: Unknown Vapor Notify Required: Unknown

LATLONG:

Program Id: 195281 0

Latlong ID:

Latitude Degrees: Not reported Not reported Latitude Minutes: Latitude Seconds: Not reported Longitude Degrees: Not reported Longitude Minutes: Not reported Longitude Seconds: Not reported Collection Date: Not reported Latlong Description: Not reported

TMSP Added: 01/10/2013 06:53:07 Date Last Updated: 01/10/2013 06:53:07

Staff Id Last Updated: **JHENRY** Not reported Coord Source Type: Org Name Source: Not reported

Program Id: 195281 Latlong ID: 170007 Latitude Degrees: 46 Latitude Minutes: 52 Latitude Seconds: 26 Longitude Degrees: -96 Longitude Minutes: 46 Longitude Seconds: 20.26

Collection Date: 03/29/2010 17:53:01 Latlong Description: Not reported

TMSP Added: 03/29/2010 19:01:43 Date Last Updated: 03/29/2010 19:01:43

Staff Id Last Updated: MAPT_NC Coord Source Type: Not reported Org Name Source: Not reported

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

68 **BROADWAY SERVICE ND LUST** U003035107 NNW **829 BROADWAY** ND UST N/A

1/4-1/2 FARGO, ND 58102 0.498 mi.

2629 ft.

LUST: Relative:

Facility ID: 3536 Higher

Facility Status: Site Cleanup Completed

Actual: Facility Latitude: 46.885807 901 ft. Facility Longitude: -96.787475 Status Date: 12/09/1994 Event ID: 3536

> Owner Name: MERIT CARE HEALTH SYSTEMS

Owner Address: 720 4TH ST N Owner City, St, Zip: FARGO, ND 58102

UST:

Facility ID: 3536 Facility Phone: 7012394110 Latitude: 46.8858079 Longitude: -96.787475

Owner Name: MERIT CARE HEALTH SYSTEMS

Owner Address: 720 4TH ST N Owner City, St, Zip: FARGO, ND 58102

Facility Status: Inactive

1008408981 Q69 **FARGO TOWN GAS EDR MGP**

wsw 1150 NORTHERN PACIFIC AVE N/A

FARGO, ND 58102 1/2-1

0.646 mi.

3411 ft. Site 1 of 2 in cluster Q Manufactured Gas Plants: Relative:

Alternate Name: FARGO ELECTRIC LIGHT GASLIGHT AND COKE CO; FARGO GAS AND Higher

ELECTRIC; UNION LIGHT HEAT AND POWER CO. No additional information available

Actual: 906 ft.

Q70 **FARGO TOWN GAS**

1008408982 **EDR MGP** wsw 1150 NORTHERN PACIFIC AVE N/A

FARGO, ND 58102 1/2-1

0.646 mi.

3411 ft. Site 2 of 2 in cluster Q Manufactured Gas Plants:

Relative: Alternate Name: FARGO ELECTRIC LIGHT GASLIGHT AND COKE CO; FARGO GAS AND Higher

ELECTRIC; UNION LIGHT HEAT AND POWER CO. No additional information available

Actual: 906 ft.

Count: 19 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
FARGO	S110424901	SAFETY KLEEN CORP	1537TH & 2ND 1ST AVE S	58103	MN MANIFEST
FARGO	U004192667	JEFFERSON	1701 S 4TH AVE	58103	ND UST
FARGO	1011819516	CITY OF FARGO WASTEWATER TREATMENT	3400 N BROADWAY	58102	RMP
FARGO	1011819517	CITY OF FARGO WASTEWATER TREATMENT	3400 N BROADWAY DR	58102	RMP
MOORHEAD	1000626391	STATE SPECIAL WASTE FACILITY	2727 HWY 10 E	56560	RCRA NonGen / NLR, FINDS, WI MANIFEST
MOORHEAD	1000186042	CORDELL MOTORS INC	2525 HWY 10 E	56560	RCRA NonGen / NLR, FINDS
MOORHEAD	S111874858	TARGET STORE T0658	3301 HWY 10 E	56560	MN MANIFEST
MOORHEAD	1010350985	CORSAIR PROPERTY	1500 1ST AVE N	56560	US BROWNFIELDS, FINDS
MOORHEAD	1011860332	VFW - POST 1223	2201 1ST NORTH AVE	56560	US BROWNFIELDS
MOORHEAD	1010415573	SIMPLOT J R	RT 2	56560	RCRA NonGen / NLR
MOORHEAD	1008881877	MOORHEAD CITY OF - 9TH ST	605TH 9TH ST N & 609 ELM ST S	56560	RCRA NonGen / NLR
MOORHEAD	S111874098	MOORHEAD COMPOST SITE	1800 HWY 75 N	56560	MN SWF/LF
MOORHEAD	1014738420	FOOTBALL STADIUM PARKING LOT IMPRO	8TH ST	56560	FINDS
MOORHEAD	1014737986	UPDATE JAKE PARKING LOT IMPROVEMEN	ADDRESS UNKNOWN	56560	FINDS
MOORHEAD	S111316863	CITY OF MOORHEAD HYDRAULIC SPILL C	CITY ADDRESS	56560	MN SPILLS
MOORHEAD	S109579115	CITY OF MOORHEAD WWTP BYPASS	CORD 22 & 12TH ST N	56560	MN SPILLS
MOORHEAD	1014898614	RDO EQUIPMENT PARKING LOT IMPROVEM	2900 MAIN AVE SE	56560	FINDS
MOORHEAD	1014735125	CITY PROJECT 10-13-13 BLDG DEMO -	SEE LOCATION DESCRIPTION	56560	FINDS
MOORHEAD	1010353867	NORTH PARKING LOT	UNKNOWN	56560	US BROWNFIELDS, FINDS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 02/01/2013 Source: EPA
Date Data Arrived at EDR: 03/01/2013 Telephone: N/A

Number of Days to Update: 12 Next Scheduled EDR Contact: 04/22/2013
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 02/01/2013 Source: EPA
Date Data Arrived at EDR: 03/01/2013 Telephone: N/A

Number of Days to Update: 12 Next Scheduled EDR Contact: 04/22/2013
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 12

Source: EPA Telephone: N/A

Last EDR Contact: 03/01/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/04/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 12

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/01/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realianment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 10/09/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 01/11/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/05/2013 Date Data Arrived at EDR: 03/01/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 12

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 01/04/2013

Next Scheduled EDR Contact: 03/11/2013 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/21/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 6

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/08/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/19/2012 Date Data Arrived at EDR: 12/26/2012 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/19/2012 Date Data Arrived at EDR: 12/26/2012 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/18/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/17/2013 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 29

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

ND SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: Department of Health Telephone: 701-328-5166 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013

Data Release Frequency: N/A

MN SHWS: Superfund Site Information Listing

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 03/24/2013

Next Scheduled EDR Contact: 06/24/2013

Data Release Frequency: N/A

State and tribal landfill and/or solid waste disposal site lists

ND SWF/LF: Solid Waste Landfills/Special Use Landfills

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 01/06/2013 Date Data Arrived at EDR: 01/22/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 57

Source: Department of Health Telephone: 701-328-5166 Last EDR Contact: 01/15/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Semi-Annually

MN SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 11/13/2012 Date Made Active in Reports: 12/19/2012

Number of Days to Update: 36

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7276 Last EDR Contact: 02/13/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Varies

State and tribal leaking storage tank lists

ND LUST: Leaking Underground Storage Tank List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/05/2013 Date Data Arrived at EDR: 03/07/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 13

Source: Department of Health Telephone: 701-328-5166 Last EDR Contact: 03/07/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Quarterly

MN LUST: Leak Sites

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 11/13/2012 Date Made Active in Reports: 12/19/2012

Number of Days to Update: 36

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Semi-Annually

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 08/01/2012 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 75

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 10/30/2012

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/06/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 03/21/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 08/17/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 03/21/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/09/2012 Date Made Active in Reports: 07/10/2012

Number of Days to Update: 62

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/01/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

State and tribal registered storage tank lists

ND UST: Underground Storage Tank Data

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/05/2013 Date Data Arrived at EDR: 03/07/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 13

Source: Department of Health Telephone: 701-328-5166 Last EDR Contact: 03/07/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Quarterly

MN UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 02/12/2013 Date Made Active in Reports: 03/27/2013

Number of Days to Update: 43

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Varies

ND AST: Aboveground Storage Tank Listing Registered Aboveground Storage Tanks.

Date of Government Version: 01/28/2013 Date Data Arrived at EDR: 01/30/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 49

Source: Department of Insurance Telephone: 701-328-3246 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

MN AST: Aboveground Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 02/12/2013 Date Made Active in Reports: 03/27/2013

Number of Days to Update: 43

Source: Minnesota Pollution Control Agency

Telephone: 651-296-0930 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 08/02/2012 Date Data Arrived at EDR: 08/03/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 94

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 03/19/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/12/2012 Date Data Arrived at EDR: 05/02/2012 Date Made Active in Reports: 07/16/2012

Number of Days to Update: 75

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/01/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 03/21/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Semi-Annually

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 08/01/2012 Date Data Arrived at EDR: 08/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 75

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013
Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 09/06/2012 Date Data Arrived at EDR: 09/07/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 39

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 08/17/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/27/2012 Date Data Arrived at EDR: 08/28/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 49

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 01/14/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ND AUL: Land Use Controls Listing

Land-Use Controls (LUCs) are defined broadly as legal measures that limit human exposure by restricting activity, use, and access to properties with residual contamination.

Date of Government Version: 09/09/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/13/2011

Number of Days to Update: 34

Source: Department of Health Telephone: 701-328-5158 Last EDR Contact: 03/04/2013

Next Scheduled EDR Contact: 06/17/2013

Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/28/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 10/16/2012

Number of Days to Update: 14

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 01/04/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

State and tribal Brownfields sites

ND BROWNFIELDS: List of Brownfields Sites

The concept of the Brownfields Program is to take contaminated or potentially contaminated, underdeveloped, unproductive property and convert it into productive real estate. Brownfield sites are defined as abandoned, idled or underused industrial or commercial properties whose redevelopment is complicated by real or perceived environmental contamination.

Date of Government Version: 02/25/2013 Date Data Arrived at EDR: 02/27/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 21

Source: Department of Health Telephone: 701-328-5166 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Varies

MN BROWNFIELDS: Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

Date of Government Version: 09/30/2012 Date Data Arrived at EDR: 02/19/2013 Date Made Active in Reports: 03/27/2013

Number of Days to Update: 36

Source: Pollution Control Agency Telephone: 651-296-7999 Last EDR Contact: 02/19/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 12/10/2012 Date Data Arrived at EDR: 12/11/2012 Date Made Active in Reports: 12/20/2012

Number of Days to Update: 9

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 03/26/2013

Next Scheduled EDR Contact: 07/08/2013 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Undate: 137

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: No Update Planned

ND SWRCY: Recycling Centers

A listing of recycling center locations.

Date of Government Version: 03/14/2011 Date Data Arrived at EDR: 03/15/2011 Date Made Active in Reports: 03/31/2011

Number of Days to Update: 16

Source: Department of Health Telephone: 701-328-5266 Last EDR Contact: 03/15/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Varies

MN SWRCY: Recycling Facilities

A listing of companies that accept commercial quantities of recyclable materials.

Date of Government Version: 11/12/2012 Date Data Arrived at EDR: 11/16/2012 Date Made Active in Reports: 12/24/2012

Number of Days to Update: 38

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 11/12/2012

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/05/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 11/14/2012 Date Data Arrived at EDR: 12/11/2012 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 66

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/04/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Quarterly

ND CDL: Clandestine Drug Lab Location Listing

A listing of clandestine drug lab locations in North Dakota.

Date of Government Version: 08/19/2012 Date Data Arrived at EDR: 09/06/2012 Date Made Active in Reports: 10/17/2012

Number of Days to Update: 41

Source: Bureau of Criminal Investigation

Telephone: 701-328-8171 Last EDR Contact: 03/04/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Varies

MN CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 01/07/2013 Date Data Arrived at EDR: 01/09/2013 Date Made Active in Reports: 02/13/2013

Number of Days to Update: 35

Source: Department of Health Telephone: 651-215-5800 Last EDR Contact: 01/07/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/16/2012 Date Data Arrived at EDR: 03/26/2012 Date Made Active in Reports: 06/14/2012

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 55

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

ND SPILLS: State Spills

A listing of Department of Health spill records.

Date of Government Version: 01/14/2013 Date Data Arrived at EDR: 01/16/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 63

Source: Dept. of Health Telephone: 701-328-5150 Last EDR Contact: 01/14/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Varies

MN SPILLS: Spills Database

Spills reported to the Pollution Control Agency.

Date of Government Version: 11/01/2012 Date Data Arrived at EDR: 11/13/2012 Date Made Active in Reports: 12/24/2012

Number of Days to Update: 41

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/12/2013 Date Data Arrived at EDR: 02/15/2013 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 12

Source: Environmental Protection Agency

Telephone: 303-312-6149 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 04/15/2013

Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/05/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 02/26/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 15

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013

Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 01/15/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 57

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/02/2012 Date Data Arrived at EDR: 12/11/2012 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 92

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/13/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/06/2013

Next Scheduled EDR Contact: 06/17/2013 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 131

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/26/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/26/2013

Next Scheduled EDR Contact: 07/08/2013 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/25/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/16/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/11/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/02/2012 Date Data Arrived at EDR: 10/02/2012 Date Made Active in Reports: 11/05/2012

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 01/09/2013

Next Scheduled EDR Contact: 04/22/2013 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 79

Source: EPA

Telephone: (303) 312-6312 Last EDR Contact: 03/12/2013

Next Scheduled EDR Contact: 06/24/2013 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 05/08/2012 Date Data Arrived at EDR: 05/25/2012 Date Made Active in Reports: 07/10/2012

Number of Days to Update: 46

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/26/2013

Next Scheduled EDR Contact: 06/10/2013 Data Release Frequency: Biennially

ND UIC: Underground Injection Wells

A listing of underground injection control wells.

Date of Government Version: 02/19/2013 Date Data Arrived at EDR: 02/20/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 28

Source: Department of Health Telephone: 701-328-5217 Last EDR Contact: 02/18/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Varies

MN MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest data.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 08/24/2012 Date Made Active in Reports: 10/09/2012

Number of Days to Update: 46

Source: Pollution Control Agency Telephone: 651-296-7258 Last EDR Contact: 03/18/2013

Next Scheduled EDR Contact: 07/01/2013 Data Release Frequency: Annually

ND DRYCLEANERS: Drycleaner facilities
A listing of drycleaner facility locations.

Date of Government Version: 09/10/2009 Date Data Arrived at EDR: 09/14/2009 Date Made Active in Reports: 09/30/2009

Number of Days to Update: 16

Source: Department of Health Telephone: 701-328-5188 Last EDR Contact: 01/02/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Varies

MN DRYCLEANERS: Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial launderers.

Date of Government Version: 12/13/2012 Date Data Arrived at EDR: 12/17/2012 Date Made Active in Reports: 02/13/2013

Number of Days to Update: 58

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 03/18/2013

Next Scheduled EDR Contact: 07/01/2013 Data Release Frequency: Varies

ND NPDES: Wastewater Facility Listing
A listing of wastewater facility locations.

Date of Government Version: 02/14/2013 Date Data Arrived at EDR: 02/14/2013 Date Made Active in Reports: 03/20/2013

Number of Days to Update: 34

Source: Department of Health Telephone: 701-328-5260 Last EDR Contact: 02/13/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Varies

ND AIRS: Permitted Airs Facility Listing
A listing of permitted airs facility locations.

Date of Government Version: 05/23/2007 Date Data Arrived at EDR: 05/24/2007 Date Made Active in Reports: 06/08/2007

Number of Days to Update: 15

Source: Department of Health Telephone: 701-328-5188 Last EDR Contact: 01/28/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

MN AIRS: Permit Contact List

A listing of permitted AIRS facilities.

Date of Government Version: 12/11/2012
Date Data Arrived at EDR: 12/12/2012
Date Made Active in Reports: 12/24/2012

Number of Days to Update: 12

Source: Pollution Control Agency Telephone: 651-296-7351 Last EDR Contact: 03/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Varies

ND TIER 2: Tier 2 Information Listing

Tier 2 information listing.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 07/12/2012 Date Made Active in Reports: 08/28/2012

Number of Days to Update: 47

Source: Department of Emergency Services

Telephone: 701-328-8263 Last EDR Contact: 01/02/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

MN TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2011 Date Data Arrived at EDR: 03/14/2012 Date Made Active in Reports: 04/18/2012

Number of Days to Update: 35

Source: Department of Public Safety Telephone: 651-296-2233

Last EDR Contact: 02/11/2013

Next Scheduled EDR Contact: 05/27/2013

Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 01/21/2013

Next Scheduled EDR Contact: 05/06/2013 Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 11/15/2012 Date Data Arrived at EDR: 11/16/2012 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 91

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 11/15/2012 Date Data Arrived at EDR: 11/16/2012 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 91

Source: EPA

Telephone: 202-564-5962 Last EDR Contact: 12/28/2012

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Annually

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/13/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 02/12/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Quarterly

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 11/20/2012 Date Data Arrived at EDR: 11/30/2012 Date Made Active in Reports: 02/27/2013

Number of Days to Update: 89

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 02/19/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 02/01/2013

Next Scheduled EDR Contact: 05/13/2013 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/15/2013

Next Scheduled EDR Contact: 04/29/2013 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/15/2013

Next Scheduled EDR Contact: 06/24/2013

Data Release Frequency: Varies

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 11/11/2011 Date Data Arrived at EDR: 05/18/2012 Date Made Active in Reports: 05/25/2012

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 02/15/2013

Next Scheduled EDR Contact: 05/27/2013 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/17/2013

Next Scheduled EDR Contact: 04/29/2013

Data Release Frequency: N/A

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 12/02/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/13/2013

Number of Days to Update: 69

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/03/2013

Next Scheduled EDR Contact: 04/15/2013 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR. Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Proprietary Historic Dry Cleaners - Cole

Date of Government Version: N/A Source: N/A Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR US Hist Auto Stat: EDR Proprietary Historic Gas Stations - Cole

Date of Government Version: N/A Source: N/A Date Data Arrived at EDR: N/A Telephone: N/A Date Made Active in Reports: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Number of Days to Update: N/A

Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/18/2013 Date Data Arrived at EDR: 02/18/2013 Date Made Active in Reports: 03/21/2013

Number of Days to Update: 31

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/18/2013

Next Scheduled EDR Contact: 06/03/2013 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 02/01/2013 Date Data Arrived at EDR: 02/07/2013 Date Made Active in Reports: 03/15/2013

Number of Days to Update: 36

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/07/2013

Next Scheduled EDR Contact: 05/20/2013 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 07/19/2012
Date Made Active in Reports: 09/27/2012

Number of Days to Update: 70

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/18/2013

Next Scheduled EDR Contact: 07/01/2013 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care List

Source: Department of Human Services

Telephone: 701-328-2316

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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Appendix B – Fire Insurance Maps



FIM+ Report

Site Location

HDR, Inc.

Fargo Project

701 Xenia Avenue S., Suite 600

Fargo, ND

Golden Valley, MN

Conducted For

HIG Project No. 121561

Client Project No.

The Fire Insurance Maps Plus Report (FIM+ Report) is a summary of research conducted by Historical Information Gatherers, Inc. (HIG) for the locations of fire insurance maps and similar land use maps for the property noted above under Site Location ("the Site"). The Results Summary section provides a numbered list of each map publication that has been prepared for the general area of the Site. Site Coverage and Research Notes give details related to the maps researched by HIG for this report. Complete information about how to access the map collections is included in the Map Detail pages which follow the Report Summary. All FIM+ Maps provided by HIG are based on source material which has passed into the public domain (not protected by copyright). The information in this FIM+ Report regarding map publications was compiled by others from numerous sources and HIG cannot warranty its accuracy. HIG has edited data from these sources when it was believed to be erroneous based on research conducted by HIG.

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Results Summary							
	Мар Туре	Publication	Year	Publisher	Site Coverage	Research Notes	
1	Fire Insurance	Fargo, ND	1969	Sanborn Map Co.	Coverage available.	Sheets 4,11,12,17,18,45,55,56,57	
2	Fire Insurance	Fargo, ND	1964	Sanborn Map Co.	Coverage available.	Sheets 4,11,12,17,18,45,55,56,57	
3	Fire Insurance	Fargo, ND	1963	Sanborn Map Co.	Coverage available.	Sheets 4,11,12,17,18,45,55,56,57	
4	Fire Insurance	Fargo, ND	1961	Sanborn Map Co.	Coverage available.	Sheets 4,11,12,17,18,45,55,56,57	
5	Fire Insurance	Fargo, ND	1958	Sanborn Map Co.	Coverage available.	Sheets 4,11,12,17,18,45,55,56,57	
6	Fire Insurance	Moorhead, MN	1956	Sanborn Map Co.	Coverage available.	Sheets 7 and 8.	
7	Fire Insurance	Fargo, ND	1950	Sanborn Map Co.	Coverage provided.		
8	Fire Insurance	Moorhead, MN	1941	Sanborn Map Co.	Coverage available.	Sheets 7 and 8.	
9	Fire Insurance	Fargo, ND	1929	Sanborn Map Co.	Coverage provided.		
10	Fire Insurance	Moorhead, MN	1929	Sanborn Map Co.	Coverage available.	Sheets 7 and 8.	
11	Fire Insurance	Fargo, ND	1922	Sanborn Map Co.	Coverage provided.		
12	Fire Insurance	Moorhead, MN	1922	Sanborn Map Co.	Coverage provided.		
13	Fire Insurance	Fargo, ND	1916	Sanborn Map Co.	Coverage provided.		
14	Fire Insurance	Moorhead, MN	1914	Sanborn Map Co.	Coverage provided.		
15)	Fire Insurance	Fargo, ND	1910	Sanborn Map Co.	Coverage provided.		

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16	Fire Insurance	Moorhead, MN	1906	Sanborn Map Co.	Coverage provided.	
17	Fire Insurance	Fargo, ND	1905	Sanborn Map Co.	Coverage provided.	
18	Fire Insurance	Fargo, ND	1901	Sanborn-Perris Map Co.	Coverage provided.	
19	Fire Insurance	Moorhead, MN	1899	Sanborn-Perris Map Co.	Coverage provided.	
20	Fire Insurance	Moorhead, MN	1896	Sanborn-Perris Map Co.	Coverage provided.	
21	Fire Insurance	Fargo, ND	1896	Sanborn-Perris Map Co.	Coverage provided.	
22	Fire Insurance	Fargo, ND	1892	Sanborn-Perris Map Co.	Coverage provided.	
23	Fire Insurance	Moorhead, MN	1890	Sanborn-Perris Map Co.	Coverage provided.	
24	Fire Insurance	Fargo, ND	1888	Sanborn Map & Publishing Co.	Coverage provided.	
25	Fire Insurance	Fargo, ND	1884	Sanborn Map & Publishing Co.	Coverage provided.	
26	Fire Insurance	Moorhead, MN	1884	Sanborn Map & Publishing Co.	Coverage provided.	

Site Coverage Notes:

Coverage Provided - Copies of maps for the Site are provided in a separate file.

Coverage Available - Coverage of the Site does exist and can be obtained from other sources. See the Map Detail section of the FIM+ Report for known locations and formats.

No Coverage - The Site was not included in the extent of the publication.

Coverage Unknown - Detailed information regarding the coverage area of the publication was not readily available to HIG researchers.

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Map Format Information

Fire insurance maps may be found in a variety of formats including paper, microfilm, or digital, which could be in color, grayscale, or black and white.

Paper fire insurance maps are usually original color publications, though a few were produced in black and white. Updates to these maps were drawn on paper, cut to fit the area to be updated, and then glued to the original. It is sometimes possible to see the original map lines and text through the overlying update. Some of the paper map collections listed in the FIM+ Report are reproductions which are grayscale or black and white. If paper maps are known to be reproductions, this information is included in the FIM+ Report.

Microfilm reproductions of fire insurance maps are almost always in grayscale format, although it is frequently referred to as black and white. A very small amount of color microfilm of fire insurance maps has been produced and is noted in the FIM+ Report when applicable.

Digital copies of fire insurance maps may be in color, grayscale, or black and white, depending on the original source material and the scanning equipment used.

- Color scans generally capture all the information depicted on the maps.
- Grayscale scans generally capture most the information depicted on the maps and may also allow a researcher to distinguish color variations because each pixel in the image is one of 256 shades of gray.
- Black and white scans have no color variations. Because of this, some data from the original map has been lost either by being so light that it disappears from the image altogether, or by being so dark that parts of the image become very dark and unreadable.

Scan quality: Color and grayscale scans may allow the researcher to see and interpret data that was present on the original paper map which underlies the pasted on revisions that were glued to the original map pages; black and white scans have lost this along with other details.

Scan files: Common file types for digital maps are PDF, JPG, SID, TIF, ECW, and JPG 2000, some of which require special software for viewing. Black and white scans have a very small file size while color and grayscale images are generally much larger.

Map Type: Fire Insurance maps were prepared for insurance underwriters to assess risk. They have very detailed information about building structures, tanks, and production processes in commercial facilities, and may show lot lines. Real Estate Atlases (sometimes called Plat Maps), are frequently mistaken for Fire Insurance maps as they have a similar look of showing building footprints and lot lines, but they show far less detail. Panoramic Maps may be a drawing or photograph mosaic from a bird's eye view.

Description of Major Collections

HIG's Public Domain Fire Insurance Maps

By utilizing its exclusive database, Copyright Records of the Sanborn Map Co. 1923-1992 and through additional copyright research, HIG has built a digital collection of fire insurance and other similar maps which have passed into the public domain. The collection includes maps from numerous publishers including Sanborn, Rascher, Hopkins, Baist, Foote, Robinson, and more. Images include color scans of original maps or grayscale scans of microfilmed maps which have been digitally enhanced for readability. Digital images and reprints may be ordered from HIG. http://www.historicalinfo.com

Library of Congress

The Library of Congress Geography and Map Division (LC) has the largest collection of original color fire insurance maps for the United States, produced by a number of different publishers. It is composed primarily of maps submitted for copyright along with working (revised) copies donated by the Census Bureau and others. A small number of maps have also been purchased by the library. In 1981, the LC published a book which listed the library's holdings at that time entitled *Fire Insurance Maps in the Library of Congress: plans of North American cities and towns produced by the Sanborn Map Company: a checklist.* Maps produced by other publishers were not included in this book. More than 400 volumes of fire insurance maps have been added to the LC collection since 1981; these have not yet been catalogued. In addition to printed maps, the LC also holds complete collections of Chadwyck-Healey and University Publications of America microfilm and subscribes to the Proquest digital collection, all of which are discussed below.

Chadwyck-Healey microfilm

Chadwyck-Healey, Inc. microfilmed the Library of Congress collection of fire insurance maps produced by the Sanborn Map Co. beginning in 1983 and released the imagery in 2 editions. The first edition covers maps dated 1867-1950; the second edition covers maps from 1950-1970. The maps are organized by state in the same order as the LC checklist published in 1981, excepting that the two editions of microfilm are separate. This grayscale microfilm is widely available in libraries for viewing, but is not available for sale to the general public. The first edition is more commonly available than the second.

Proquest's Digital Sanborn Maps

Proquest created a collection called *Digital Sanborn Maps 1867-1970* which is a collection consisting of black and white scans of the Chadwyck-Healey microfilm. Libraries and government agencies can subscribe to the Proquest collection, but not businesses or private individuals. Proquest subscriptions are by available by state and the subscribing library can also choose whether or not to allow users remote access to the collection. A number of libraries throughout the country subscribe to all 50 states but not all allow remote access to the Proquest collection. All subscribing libraries permit public access to the Proquest collection on a walk in basis. Many libraries permit registered users to access the Proquest collection remotely via the internet. Requirements to be a registered user vary from library to library. Proquest's description of this collection is found at:

http://www.proquest.com/en-US/catalogs/databases/detail/sanborn.shtml

Sanborn Library, LLC

The Sanborn Library, LLC was created by Environmental Data Resources (EDR) after its acquisition of the Sanborn Map Co. in 1996. Their collection consists primarily of black and white scans of Chadwyck-Healey and University Publications of America microfilm, with some additional coverage obtained from libraries or through the continued updating of maps. Some original color maps are still in the collection, but a catalog of holdings is not publically available. Theirs is the single largest collection of maps produced by Sanborn. The collection is not directly accessible, though scanned images and reprints may be ordered through EDR. http://www.edrnet.com/index.php

University Publications of America microfilm

In 1993, prior to its acquisition by EDR, the Sanborn Map Company allowed University Publications of America (UPA; now owned by LexisNexis) to microfilm their holdings. This collection, entitled *Fire Insurance Maps from the Sanborn Map Company Archives*, contains maps which are typically revised to a later date than the Chadwyck-Healey collection. This grayscale microfilm is available for purchase by the general public. It is sold by the roll, with discounts available for whole states. Information about purchasing this microfilm is available at: http://academic.lexisnexis.com/upa/upa-subject-area.aspx?pid=1852&type=AS&parentid=1850

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